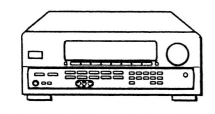
# aiwa



AV-D30 AV-D50 AV-DV70





STEREO AV RECEIVER

• TYPE : U

## **SPECIFICATIONS [AV-D30]**

#### FM tuner section

Tuning range Usable sensitivity

87.5 MHz to 108 MHz

13.2 dBf

(IHF)
Antenna terminals

75 ohms (unbalanced)

#### AM tuner section

**Tuning range** 

530 kHz to 1710 kHz (10 kHz step), 531 kHz to 1602 kHz (9 kHz step)

Usable sensitivity Antenna 350 µV/m Loop antenna

#### **Amplifier section**

Power output

[Stereo Mode]

Front

85 watts per channel, Min. RMS at 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic Distortion

Distortion

[Dolby Pro Logic or 5.1 CH Mode]

Front

70 watts per channel, Min. RMS at 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic

Distortion
Rear (Surround)

35 watts per channel, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9%

Total Harmonic Distortion

Center

70 watts, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9% Total

Harmonic Distortion

Total harmonic distortion Inputs

0.08 % (50 W, 1 kHz, 8 ohms, Front)

AUDIO IN

PHONO: 2.5 mV, adjustable (47 kohms)

CD: 250 mV, adjustable (47

kohms)

TAPE MONITOR: 250 mV (47

kohms)

VIDEO 1/DVD/MD, VIDEO 2/LD/ TV, VIDEO 3, AUX: 250 mV, adjustable (47 kohms)

5.1 INPUT (FRONT, SURROUND,

CENTER, SUB-WOOFER): 400

mV (47 kohms)

Outputs

VIDEO IN: 1 Vp-p (75 ohms) AUDIO OUT (REC OUT): 200 mV (1

kohm)

VIDEO OUT (MONITOR): 1 Vp-p (75

ohms)

SUPER WOOFER: 200 mV FRONT SPEAKERS IMP: 8Ω (front speakers A and B): accepts speakers of 8 ohms or more. SURROUND SPEAKERS IMP: 8Ω (surround speakers): accepts speakers of 8 ohms or more

CENTER SPEAKER IMP: 8Ω: accepts a speaker of 8 ohms or more. PHONES (stereo jack): accepts headphones of 32 ohms or more

Muting

-20 dB

#### General

Power requirements 120 V AC, 60 Hz

Power consumption 125 W

 $\begin{array}{c} \text{Dimensions} \\ \text{(W} \times \text{H} \times \text{D)} \end{array}$ 

 $430 \times 155 \times 351 \text{ mm}$ (17 × 6<sup>1</sup>/8 × 13<sup>7</sup>/8 in.)

Weight

10.0 kg (22 lb 1 oz.)

- Design and specifications are subject to change without notice.
- Manufactured under license from Dolby Laboratories Licensing Corporation.
- "DOLBY", the double-D symbol DD are "PRO LOGIC" are trademarks of Dolby Laboratories Licensing Corporation.

## SPECIFICATIONS [AV-D50]

#### FM tuner section

**Tuning range Usable sensitivity** 

Antenna terminals

87.5 MHz to 108 MHz

(IHF)

13.2 dBf

75 ohms (unbalanced)

#### **AM tuner section**

**Tuning range** 

530 kHz to 1710 kHz (10 kHz step), 531 kHz to 1602 kHz (9 kHz step)

**Usable sensitivity** 

350 µV/m Loop antenna

Antenna

#### **Amplifier section**

**Power output** 

[Stereo Mode]

**Front** 

130 watts per channel, Min. RMS at 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic

Distortion

[Dolby Pro Logic or 5.1 CH Mode]

Front

120 watts per channel, Min. RMS at 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic

Distortion Rear (Surround)

60 watts per channel, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9%

Total Harmonic Distortion

Center

120 watts, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9% Total

Harmonic Distortion

Total barmonic distortion

0.08 % (85 W, 1 kHz, 8 ohms, Front)

Inputs

**Outputs** 

PHONO: 2.5 mV, adjustable (47

kohms)

CD: 250 mV, adjustable (47

kohms)

TAPE MONITOR: 250 mV (47

kohms)

VIDEO 1/DVD/MD, VIDEO 2/LD/ TV, VIDEO 3, AUX: 250 mV, adjustable (47 kohms)

5.1 INPUT (FRONT, SURROUND, CENTER, SUB-WOOFER): 400

mV (47 kohms)

VIDEO IN: 1 Vp-p (75 ohms)

AUDIO OUT (REC OUT): 200 mV (1

kohm)

VIDEO OUT (MONITOR): 1 Vp-p (75

ohms)

SUPER WOOFER: 200 mV FRONT SPEAKERS IMP:  $8\Omega/4\Omega$ selectable (front speakers A and B): with the SPEAKER IMPEDANCE SELECTOR set to  $4\Omega$ , accepts

speakers of 4 ohms. with the SPEAKER IMPEDANCE SELECTOR set to  $8\Omega$ , accepts speakers of 8 ohms or more.

SURROUND SPEAKERS IMP:  $8\Omega$ (surround speakers): accepts speakers of 8 ohms or more

CENTER SPEAKER IMP: 8Ω/4Ω

selectable

with the SPEAKER IMPEDANCE SELECTOR set to  $4\Omega$ , accepts

speaker of 4 ohms.

with the SPEAKER IMPEDANCE SELECTOR set to  $8\Omega$ , accepts speaker of 8 ohms or more. PHONES (stereo jack): accepts headphones of 32 ohms or more

-20 dB

Muting General

120 V AC. 60 Hz Power requirements

Power consumption

230 W

**Dimensions**  $(W \times H \times D)$  430 × 155 × 351 mm  $(17 \times 6^{1/8} \times 13^{7/8} \text{ in.})$ 

Weight

11.2 kg (24 lb 11 oz.)

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Under license from BBE Sound, Inc.

## SPECIFICATIONS [AV-DV70]

#### FM tuner section

**Tuning range** Usable sensitivity 87.5 MHz to 108 MHz

13.2 dBf

(IHF) Antenna terminals

75 ohms (unbalanced)

#### AM tuner section

**Tuning range** 

530 kHz to 1710 kHz (10 kHz step), 531 kHz to 1602 kHz (9 kHz step)

**Usable sensitivity** Antenna

350 µV/m Loop antenna

#### **Amplifier section**

**Power output** 

[Stereo Mode]

Front

130 watts per channel, Min. RMS at 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic

Distortion

[Dolby Digital Surround or Dolby

Pro Logic Mode)

Front

120 watts per channel, Min. RMS at 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic

Distortion Rear (Surround)

60 watts per channel, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9%

**Total Harmonic Distortion** 

Center

120 watts, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9% Total

Harmonic Distortion

0.08 % (85 W, 1 kHz, 8 ohms, Front)

**Total harmonic** distortion Inputs

**AUDIO IN** 

PHONO: 2.5 mV, adjustable (47

kohms)

CD: 250 mV, adjustable (47

kohms)

TAPE MONITOR: 250 mV (47

kohms)

VIDEO 1/DVD/MD, VIDEO 2/LD/ TV, VIDEO 3, AUX: 250 mV,

adjustable (47 kohms)

DIGITAL IN

COAXIAL (VIDEO 2): OPTICAL (VIDEO 1):

accept linear PCM (32 kHz, 44.1 kHz and 48 kHz) signals and bit stream of Dolby Digital Surround

VIDEO IN: 1 Vp-p (75 ohms)

**Outputs** 

AUDIO OUT (REC OUT): 200 mV (1

kohm)

VIDEO OUT (MONITOR): 1 Vp-p (75

ohms)

SUPER WOOFER: 1 V

FRONT SPEAKERS IMP:  $8\Omega/4\Omega$ selectable (front speakers A and B): with the SPEAKER IMPEDANCE SELECTOR set to  $4\Omega$ , accepts

speakers of 4 ohms.

with the SPEAKER IMPEDANCE SELECTOR set to  $8\Omega$ , accepts speakers of 8 ohms or more. SURROUND SPEAKERS IMP: 80 (surround speakers): accepts speakers of 8 ohms or more CENTER SPEAKER IMP: 8Ω/4Ω

selectable

with the SPEAKER IMPEDANCE SELECTOR set to  $4\Omega$ , accepts

speaker of 4 ohms.

with the SPEAKER IMPEDANCE SELECTOR set to  $8\Omega$ , accepts speaker of 8 ohms or more. PHONES (stereo jack): accepts headphones of 32 ohms or more

-20 dB

Muting

#### General

Power requirements **Power consumption** 

230 W

**Dimensions**  $(W \times H \times D)$  430 × 155 × 351 mm  $(17 \times 6^{1/8} \times 13^{7/8} \text{ in.})$ 

Weight

11.2 kg (24 lb 11 oz.)

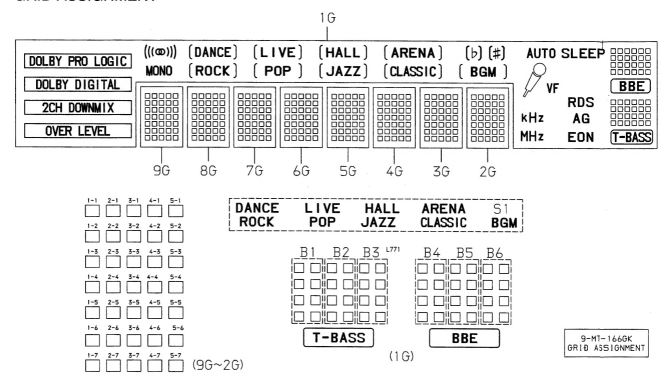
Design and specifications are subject to change without notice.

120 V AC, 60 Hz

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#### **GRID ASSIGNMENT**



#### ANODO CONNECTION

ANUU	E CONNE	LITUN	
	96~26	16	
P1	1-1	DOLBY PRO LO	GIC
P2	2-1	DOLBY DIGIT	AL
Р3	3-1	2CH DOWNMI	X
P4	4-1	OVER LEVE	
P5	5-1	(((œ)))	
Р6	1-2	MONO	
P7	2-2	(DANCE)	)
P8	3-2	(ROCK)	)
P9	4-2	(L1VE)	)
P10	5-2	(POP)	)
P11	1-3	(HALL)	)
P12	2-3	( (JAZZ)	)
P13	3-3	( (ARENA)	)
P14	4-3	(CLASSIC)	)
P15	5-3	(BGM)	)
P16	1-4	( (b) )	
P17	2-4	( (#) )	
P18	3-4	Ь #	

	96~26	16
P19	4-4	51
P20	5-4	OTUA
P21	1-5	₽vf
P22	2-5	кНz
P23	3-5	MHz
P24	4-5	SLEEP
P25	5-5	AG
P26	1-6	EON
P27	2-6	RDS
P28	3-6	BBE
P29	4-6	В6
P30	5-6	B5
P31	1-7	B4
P32	2-7	T-BASS
P33	3-7	B3
P34	4-7	B2
P35	5-7	B1

9-MT-166GK ANOĐE CONNECTION

# **ELECTRICAL MAIN PARTS LIST**.

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI No.	DESCRIPTION
IC				Δ	87-A40-224-0		ODE, GBU8D
	87-AR4-687-0	140 C	-IC,LC74763M-9670<70>		87-070-274-0 87-A40-336-0		ODE,1N4003 SEM NER,MTZJ27D T-72
	88-AR1-648-0	10 C	-IC,UPD780228GF-017-3BA		87-A40-347-0	80 ZEI	NER,MTZJ2.2B
	87-A20-823-0 87-070-391-0		-IC,YSS248<70> C,BA4558F		87-A40-274-0	10 DI	ODE, FMB-G16L
	87-A20-824-0		-IC,CS4226<70>		87-A40-299-0		NER, DZ5.1M
	87-A20-154-0	110 T/	C,SPS-444-1		87-A40-488-0 87-017-931-0		ODE,1SS244 NER,MTZJ5.6B
	87-001-536-0	10 I	C, NJM78M05FA<70>		87-A40-500-0	80 ZEI	NER, MTZJ30B
	87-017-022-0 87-020-784-0		C,NJM2068M-D(T1) C,TC4053BF		87-A40-438-0	80 ZEI	NER, MTZJ4.7A
	87-A20-870-0		C, GP1F37R<70>		87-A40-234-0	80 ZEI	NER, MTZJ5.6A
	87-A20-560-0		-IC,M65849BFP				
	87-001-604-0 87-002-298-0		C,TC74HCU04M<70> C,TC74HC00AF<70>	MAIN C.B			
	87-A20-715-0	10 I	C, M62439SP	C101	87-010-235-0		P,E 470-16 SME
	87-017-726-0	180 I	C,BU4052 BCF	C102 C103	87-010-235-0 87-010-384-0		P,E 470-16 SME P, ELECT 100-25V
	87-A20-954-0		-IC,M62445FP-601	C104	87-016-128-0	80 CA	P, ELECT 22-25V KME
	87-A20-056-0 86-NFZ-655-0		C,BA3880S<50,70> C,LC72131D(Z)	C105	87-010-247-0	80 CA	P, ELECT 100-50V
	87-A20-438-0		C, LA1837	C106	87-010-384-0	80 CAI	P, ELECT 100-25V
	87-A20-453-0	10 C	-IC,NJW1102B<30,50>	C107 C108	87-010-263-0		P, ELECT 100-10V<50>
	87-A20-820-0	)10 I	C,BA7625	C109	87-012-140-0 87-012-368-0		CAP,S 0.1-50 F
	87-017-917-0	180 I	C, BU4066BCF	C110	87-012-368-0	80 C-0	CAP,S 0.1-50 F
				C111	87-012-368-0		CAP,S 0.1-50 F
TRANSIST	OR			C112 <b>∆</b> C113	87-012-368-0 87-016-658-0		CAP,S 0.1-50 F P,E 4700-35 SMG
	87-A30-087-0		-FET,2SK2158	<b>∆</b> C114	87-016-658-0	90 CA1	P,E 4700-35 SMG
	87-A30-071-0 89-110-372-0		-TR,RT1N 144C R,2SA1037KR(140MHZ 200MW)	C115	87-012-368-0	80 C-0	CAP,S 0.1-50 F
	89-213-750-0		R,2SB1375E(25W)	C116	87-012-368-0	80 C-0	CAP,S 0.1-50 F
	87-026-263-0	)80 C	-TR,RN1410	C117 C118	87-012-368-0 87-012-368-0		CAP,S 0.1-50 F CAP,S 0.1-50 F
	87-A30-083-0	080 T	R,CSD1489B	<b>∆</b> C119	87-A10-462-0		P,E 6800-63 SMG VB<30>
	87-A30-075-0 89-112-965-0		-TR, 2SA1235F	<u> </u>	87-A10-416-0	90 CA1	P,E 6800-80 SMG VB<50,70>
	87-A30-076-0		R,2SA1296GR(0.75W) -TR,2SC3052F	<b>∆</b> C120	87-A10-462-0	90 CA1	P,E 6800-63 SMG VB<30>
	87-A30-074-0	080 C	-TR,RT1P 141C	<u> </u>	87-A10-416-0	90 CAI	P,E 6800-80 SMG VB<50,70>
	87-026-610-0	080 T	R,KTC3198GR	C121	87-010-260-0 87-010-403-0		P, ELECT 47-25V P, ELECT 3.3-50V
	87-A30-073-0 89-213-702-0	)80 C	TR,RT1N 141C	C123	87-010-384-0		P, ELECT 100-25V
	87-A30-086-0		R,2SB1370E(1.8W) -TR,CSD1306E	C124	87-010-384-0	80 CA1	P, ELECT 100-25V
	87-A30-072-0	)80 C	-TR,RT1P 144C	C125 C126	87-A10-417-0 87-010-263-0	80 CAI	P,E 47-63 M SME
	87-026-609-0	)80 Т	R,KTA1266GR	C127	87-010-203-0	80 CAI	P, ELECT 100-10V P, CHIP 0.01 DM
	87-A30-107-0		-TR,CMBT5401	C149	87-010-154-0	80 CA	P CHIP 10P
	87-A30-190-0 87-A30-097-0		R,CC5551 R,FN 1016	C150	87-010-154-0	80 CAI	P CHIP 10P
	87-A30-098-0	)10 T	R,FP 1016	C153	87-010-401-0		P, ELECT 1-50V
	87-A30-106-0	70 C	-TR,CMBT5551	C154 C155	87-010-401-0 87-010-196-0		P, ELECT 1-50V IP CAPACITOR,0.1-25
	87-A30-162-0		ET, 2SK2937	C156	87-010-196-0	80 CH	IP CAPACITOR, 0.1-25
	87-026-236-0 87-026-232-0		-TR,DTC124EK<70> R,DTA144WK	C157	87-010-408-0	80 CAI	P, ELECT 47-50V
	87-A30-131-0	080 T	R, 2SA965Y	C158	87-010-408-0	80 CAI	P, ELECT 47-50V
	87-A30-196-0	)80 T	R,2SC4115SRS	C159 C168	87-010-154-0 87-A10-830-0		P CHIP 10P CAP,S 0.33-16 K<30,50>
	89-327-143-0		R,2SC2714(0)(0.1W)	C169	87-010-154-0		P CHIP 10P
27022				C170	87-010-154-0		P CHIP 10P<70>
DIODE				C170 C171	87-012-393-0 87-010-196-0		CAP,S 0.22-16 RK<30,50> IP CAPACITOR,0.1-25
	87-A40-291-0		IODE, 1N4148M(CPT)	C172	87-010-154-0	80 CA	P CHIP 10P
	87-A40-470-0 87-A40-345-0		IODE,1SS254 ENER,MTZJ10C	C173	87-010-401-0	80 CAI	P, ELECT 1-50V<30,50>
	87-A40-468-0	080 C	-DIODE, HSM2836CTR	C173	87-010-405-0		P, ELECT 10-50V<70>
	87-070-136-0	)80 Z	ENER, MTZJ5.1B	C17 <b>4</b> C175	87-010-401-0 87-010-196-0		P, ELECT 1-50V IP CAPACITOR,0.1-25
	87-027-686-0		ENER, HZ-12A1<50, 70>	C203	87-010-179-0	80 CA	CHIP S B1200P
	87-A40-235-0 87-A40-002-0		ENER,MTZJ9.1C<70> ENER,MTZJ5.1C	C204	87-010-179-0	ou CAI	P,CHIP S B1200P
Δ	87-A40-115-0	)60 D	IODE, RS603M	C205	87-010-406-0		P, ELECT 22-50
	87-A40-469-0	ign C	-DIODE, HSM2838CTR	C206 C209	87-010-406-0 87-010-406-0		P, ELECT 22-50 P, ELECT 22-50
	87-A40-004-0		ENER, MTZJ16A	C210	87-010-406-0	80 CAE	P, ELECT 22-50
	87-A40-335-0 87-A40-344-0		ENER,MTZJ11C T-72 ENER,MTZJ6.2C	C211	87-012-140-0	oυ CAF	P 470P
			705777				

REF.	. NO	PART NO.	KANF NO.		DESCRIPTION		REF. NO	PART NO.	KANI NO	
C212 C215 C216 C217 C218	5 8 6 8 7 8	87-012-140-080 87-A10-897-080 87-A10-897-080 87-A10-516-080 87-A10-516-080	0 0 0 0	CAP 470P CAP,E 100 CAP,E 100 C-CAP,S 1	0-25 BP SME 0-25 BP SME 100P-200 J CH 100P-200 J CH		C492 C493 C501 C502 C503	87-012-368-0 87-010-190-0 87-010-404-0 87-010-404-0 87-012-157-0	080 080 080	C-CAP,S 0.1-50 F S CHIP F 0.01 CAP, ELECT 4.7-50V CAP, ELECT 4.7-50V C-CAP,S 330P-50 CH
C221 C222 C223 C224 C225	2 3 4	87-010-805-080 87-010-805-080 87-010-402-080 87-010-402-080 87-010-196-080	0 0 0 0	CAP, S 1- CAP, S 1- CAP, ELEC CAP, ELEC	-16 -16 CT 2.2-50V CT 2.2-50V ACITOR,0.1-25		C504 C511 C512 C513 C514	87-012-157-0 87-010-404-0 87-010-404-0 87-010-260-0 87-010-260-0	080 080 080	C-CAP, S 330P-50 CH CAP, ELECT 4.7-50V CAP, ELECT 4.7-50V CAP, ELECT 47-25V CAP, ELECT 47-25V
C226 C227 C228 C228	7 8 9	87-010-384-08 87-010-178-08 87-010-178-08 87-010-384-08 87-010-186-08					C515 C516 C517 C518 C519	87-010-370-0 87-010-370-0 87-010-196-0 87-010-196-0 87-010-196-0	080 080 080	CAP,E 330-6.3 SME CAP,E 330-6.3 SME CHIP CAPACITOR,0.1-25 CHIP CAPACITOR,0.1-25 CHIP CAPACITOR,0.1-25
C287 C288 C289 C290 C290	8 9 0	87-010-190-08 87-010-190-08 87-010-190-08 87-010-190-08 87-012-368-08	0 0 0 0	S CHIP F S CHIP F S CHIP F S CHIP F C-CAP, S	0.01 0.01 0.01 0.01 0.01 0.1-50 F		C531 C532 C533 C535 C536	87-010-213-0 87-010-992-0 87-015-785-0 87-010-404-0 87-010-404-0	080 080 080	C-CAP,S 0.015-50 B C-CAP,S 0.047-25 B CHIP CAPACITOR, 0.1FZ-25Z CAP, ELECT 4.7-50V CAP, ELECT 4.7-50V
C292 C293 C294 C295 C296	3 4 5	87-012-368-08 87-012-368-08 87-012-368-08 87-012-368-08 87-012-368-08	0 0 0	C-CAP, S C-CAP, S C-CAP, S	0.1-50 F 0.1-50 F 0.1-50 F 0.1-50 F		C539 C540 C541 C542 C547	87-010-401-0 87-010-401-0 87-010-185-0 87-010-185-0 87-010-404-0	080 080 080	CAP, ELECT 1-50V CAP, ELECT 1-50V C-CAP,S 3900P-50 B C-CAP,S 3900P-50 B CAP, ELECT 4.7-50V
C29° C296 C30° C30° C30°	8 3 4	87-012-368-08 87-012-368-08 87-010-181-08 87-010-181-08 87-010-406-08	0 0 0	C-CAP, S CAP, CHIP CAP, CHIP	0.1-50 F 0.1-50 F S 1800P S 1800P CT 22-50		C548 C549 C550 C554 C555	87-010-404-0 87-016-081-0 87-016-081-0 87-010-196-0 87-010-405-0	080 080 080	CAP, ELECT 4.7-50V C-CAP,S 0.1-16 RK C-CAP,S 0.1-16 RK CHIP CAPACITOR,0.1-25 CAP, ELECT 10-50V
C30 C30 C31 C31 C31	9 0 1	87-010-406-08 87-010-406-08 87-010-406-08 87-012-140-08 87-012-140-08	0 0 0	CAP, ELE			C556 C557 C559 C561 C562	87-010-221-0 87-010-263-0 87-010-183-0 87-012-140-0 87-012-140-0	080 080 080	CAP, ELECT 470-10V CAP, ELECT 100-10V C-CAP,S 2700P-50 B CAP 470P CAP 470P
C31 C31 C31 C31 C32	.6 .7 .8	87-A10-897-08 87-A10-897-08 87-A10-516-08 87-A10-516-08 87-010-805-08	0 0 0	CAP,E 10 CAP,E 10 C-CAP,S C-CAP,S	0-25 BP SME 0-25 BP SME 100P-200 J CH 100P-200 J CH -16		C565 C566 C601 C602 C603	87-010-404-( 87-010-404-( 87-010-378-( 87-010-378-( 87-012-156-(	080 080 080	CAP, ELECT 4.7-50V CAP, ELECT 4.7-50V CAP, ELECT 10-16V<50,70> CAP, ELECT 10-16V<50,70> C-CAP,S 220P-50 CH<50,70>
C32 C32 C32 C32 C32	3 4 5	87-010-805-08 87-010-402-08 87-010-402-08 87-010-196-08 87-010-178-08	0	CAP, S 1 CAP, ELE CAP, ELE CHIP CAP	-16 CT 2.2-50V CT 2.2-50V ACITOR, 0.1-25 1000P		C604 C605 C606 C607 C608	87-012-156- 87-010-405- 87-010-405- 87-012-140- 87-012-140-	080 080 080	C-CAP,S 220P-50 CH<50,70> CAP, ELECT 10-50V CAP, ELECT 10-50V CAP 470P<50,70> CAP 470P<50,70>
C32 C33 C33 C33	0 1 2	87-010-178-08 87-012-368-08 87-012-368-08 87-010-408-08 87-010-408-08	0	CHIP CAP C-CAP,S C-CAP,S CAP, ELE	1000P		C609 C610 C611 C612 C613	87-010-188-( 87-010-188-( 87-010-197-( 87-010-195-( 87-010-195-(	080 080 080	CAP, CHIP 6800P<50,70> CAP, CHIP 6800P<50,70> CAP, CHIP 0.01 DM<50,70> C-CAP,S 0.068-25 F<50,70> C-CAP,S 0.068-25 F<50,70>
C38 C39 C39 C39	)1 )2 )3	87-010-186-08 87-012-368-08 87-012-368-08 87-012-368-08 87-012-368-08	10 10	C-CAP, S C-CAP, S	4700P 0.1-50 F 0.1-50 F 0.1-50 F 0.1-50 F		C614 C615 C616 C617 C618	87-010-197-0 87-010-404-0 87-010-404-0 87-010-404-0 87-010-404-0	080 080 080	CAP, CHIP 0.01 DM<50,70> CAP, ELECT 4.7-50V<50,7 O> CAP, ELECT 4.7-50V<50,7 O> CAP, ELECT 4.7-50V<50,7 O> CAP, ELECT 4.7-50V<50,7 O>
C39 C39 C40 C40	96 02 03	87-010-190-08 87-010-190-08 87-010-181-08 87-010-406-08 87-010-406-08	10 10 10	CAP, ELE		>	C619 C620 C621 C701 C702	87-010-404-0 87-010-101-0 87-010-260-0 87-010-196-0 87-010-196-0	080 080 080	CAP, ELECT 4.7-50V<50,7 <b>O</b> > CAP, ELECT 220-16<50,70> CAP, ELECT 47-25V<50,70> CHIP CAPACITOR,0.1-25 CHIP CAPACITOR,0.1-25
C40 C40 C40 C40	)6 )8 )9	87-010-408-08 87-012-140-08 87-A10-897-08 87-A10-516-08 87-010-805-08	80 80	CAP, 470P CAP, E 10	0-25 BP SME 100P-200 J CH		C720 C721 C722 C723 C724	87-010-196-0 87-010-401-0 87-010-260-0 87-010-401-0 87-010-196-0	080 080 080	CHIP CAPACITOR, $0.1-2 \frac{1}{2} \frac{3}{2} \frac{0}{50}$ CAP, ELECT $1-50 \frac{30}{50}$ CAP, ELECT $47-25 \frac{30}{50}$ CAP, ELECT $1-50 \frac{30}{50}$ CHIP CAPACITOR, $0.1-2 \frac{3}{2} \frac{0}{50}$
C41 C41 C41 C48 C49	L3 L4 B5	87-010-402-08 87-010-196-08 87-010-178-08 87-010-186-08 87-012-368-08	30 30 30	CHIP CAP CHIP CAP CAP, CHIP			C725 C726 C745 C750 C901	87-010-401-0 87-010-401-0 87-012-368-0 87-010-196-0 87-010-406-0	080 080 080	CAP, ELECT 1-50V<30,5)> CAP, ELECT 1-50V<30,5)> C-CAP,S 0.1-50 F CHIP CAPACITOR,0.1-253 €,50> CAP, ELECT 22-50

REF. NO		NRI DESCRIPTION IO.	REF. NO	PART NO.	KANRI DESCRIPTION NO.
C902 C903 C904 C905 C906	87-010-406-080 87-010-406-080 87-010-406-080 87-010-406-080 87-010-260-080	CAP, ELECT 22-50 CAP, ELECT 22-50 CAP, ELECT 22-50 CAP, ELECT 22-50 CAP, ELECT 47-25V	S101 S291 S292	86-SP8-611-010 87-A90-174-010 87-A90-174-010	SW, PUSH 2-2-2
C907 C908 C909 C910	87-010-196-080 87-010-384-080 87-010-371-080 87-010-371-080 87-010-371-080	CAP, ELECT 22-50 CAP, ELECT 47-25V  CHIP CAPACITOR, 0.1-25 CAP, ELECT 100-25V CAP, ELECT 470-6.3V CAP, ELECT 470-6.3V CAP, ELECT 470-6.3V CAP, ELECT 470-6.3V  CHIP CAPACITOR, 0.1FZ-25Z CHIP CAPACITOR, 0.1FZ-25Z	C103 C104 C105 C106	87-010-196-080 87-010-178-080 87-012-156-080 87-010-196-080	CHIP CAP 1000P C-CAP,S 220P-50 CH CHIP CAPACITOR,0.1-25
C912 C913 C914 FFC101 FFC501	87-015-785-080 87-010-196-080 87-010-196-080 88-AR1-642-010 88-AR1-644-010	CHIP CAPACITOR, 0.1FZ-25Z CHIP CAPACITOR, 0.1-25 CHIP CAPACITOR, 0.1-25 F-CABLE, 9P -2.5 FF-CABLE, 27P 1.25	C108 C109 C110 C112 C113	87-010-316-080 87-010-318-080 87-010-312-080 87-010-198-080 87-010-178-080	C-CAP,S 47P-50 CH C-CAP,S 15P-50 CH CAP, CHIP 0.022 CHIP CAPACITOR,0.1-25
FFC502 FFC503 J201 J301 J501	88-AR1-647-010 88-911-161-110 87-A60-199-010 87-A60-200-110 87-099-609-010	FF-CABLE,12P 1.25 340MM FF-CABLE,11P 1.25 TERMINAL,SP 8P CJ-9034-07 V0 TERMINAL,SP 6P CJ-9033 JACK,PIN 4P KM EARTH JACK,PIN 4P KM EARTH		87-010-196-080 87-010-196-080 87-015-695-040 87-A10-189-040 87-010-196-080	CHIP CAPACITOR, 0.1-25 CHIP CAPACITOR, 0.1-25 E/CAP 1UF 50V TAPG CAP, E 220-10
J502 J715 J750 J901 J902	87-099-609-010 87-A60-244-010 87-A60-660-010 87-099-911-010 87-099-912-010	JACK, PIN 4P KM EARTH JACK, PIN 1P BLK JACK, 6P W/R, W/R, B/O(G) < 30, 50 > JACK, PIN 3P YEL JACK, PIN 3P YEL W/E  JACK, PIN 3P YEL	C119 C120 C121 C122 C123	87-010-264-040 87-012-368-080 87-010-408-040 87-015-699-040 87-015-699-040	CAP,E 100-10 5L C-CAP,S 0.1-50 F CAP,E 47-50 SME CAP,E 10-50 7L
J903 J904 J905 L291 L292	87-099-911-010 87-099-911-010 87-099-911-010 87-003-383-010 87-003-383-010	JACK, PIN 3P YEL JACK, PIN 3P YEL JACK, PIN 3P YEL COIL, 1UH-S COIL, 1UH-S	C126 C127 C128 C136 C137	87-015-699-040 87-015-695-040 87-010-247-080 87-012-157-080 87-012-157-080	CAP,E 10-50 7L E/CAP 1UF 50V TAPG CAP, ELECT 100-50V<50> C-CAP,S 330P-50 CH
L293 L294 L391 L392 L491	87-003-383-010 87-003-383-010 87-003-383-010 87-003-383-010 87-003-383-010	COIL, 1UH-S COIL, 1UH-S COIL, 1UH-S COIL, 1UH-S COIL, 1UH-S	C138 C139 C140 C141 C142	87-012-157-080 87-012-157-080 87-012-157-080 87-012-157-080 87-012-157-080	C-CAP,S 330P-50 CH C-CAP,S 330P-50 CH C-CAP,S 330P-50 CH C-CAP,S 330P-50 CH
L901 A PR101 A PR104 A PR107 A PR108	87-003-152-080 87-026-691-080 87-026-691-080 87-026-691-080 87-026-691-080	COIL, 100UH FUSE,10A 125V 251 FUSE,10A 125V 251 FUSE,10A 125V 251 FUSE,10A 125V 251	C143 C144 C150 C151	87-012-157-080 87-012-157-080 87-012-368-080 87-018-209-080 87-016-526-080	C-CAP,S 330P-50 CH C-CAP,S 330P-50 CH C-CAP,S 0.1-50 F CAP,TC-U 0.1-50V ZF
Δ PR201 Δ PR202 Δ PR301 Δ PR302 Δ PR401	87-026-691-080 87-026-691-080 87-026-691-080 87-026-691-080 87-026-691-080	FUSE, 10A 125V 251 FUSE, 10A 125V 251	C351 C352 C353 C381 FFC103	87-016-526-080 87-016-526-080 87-016-526-080 87-010-186-080 88-912-061-110	C-CAP,S 0.47-16 BK C-CAP,S 0.47-16 BK C-CAP,S 0.47-16 BK CAP,CHIP 4700P
↑ PR402 ↑ R109 R143 R143 R176	87-026-691-080 87-029-060-010 87-A00-259-080 87-A00-261-080 87-A00-401-050	FUSE,10A 125V 251 FUSING RESISTOR, 33,1/4W RES,M/F 0.33-1W J<70> RES,M/F 0.56-1W J<30,50> RES,M/F 390-1W J VTP	FL101 LED350 LED351 LED352 LED353	88-AR1-641-010 87-A40-317-080 87-A40-317-080 87-A40-317-080 87-A40-317-080	FF-CABLE, 12P 1.25  FL,9-MT166-GK  LED,SLR-342VCT31 RED  LED,SLR-342VCT31 RED
R179 R180 R231 R232 R233	87-A00-402-050 87-A00-403-080 87-A00-262-080 87-A00-262-080 87-A00-262-080	RES,M/F 560-1W J VTP RES,M/F 560-1W J T52L25.5 RES,M/F 0.15-2W J RES,M/F 0.15-2W J RES,M/F 0.15-2W J	LED354 LED355 LED356 LED357 LED358	87-A40-317-080 87-A40-317-080 87-A40-317-080 87-A40-317-080 87-A40-496-040	LED, SLR-342VCT31 RED  LED, SLR-342VCT31 RED  LED, SLR-342VCT31 RED  LED, SLR-342VCT31 RED  LED, SLR-342VCT31 RED
R234 R281 R282 R283 R284	87-A00-262-080 87-A00-373-050 87-A00-373-050 87-A00-373-050 87-A00-373-050	RES,M/F 0.15-2W J RES,M/F 270-1W J VTP RES,M/F 270-1W J VTP RES,M/F 270-1W J VTP RES,M/F 270-1W J VTP	LED359 LED360 LED361 LED362 LED363	87-A40-496-040 87-A40-496-040 87-A40-496-040 87-A40-496-040	LED, SLR-342MCT31 GRN
R331 R332 R333 R334 R416	87-A00-257-080 87-A00-257-080 87-A00-257-080 87-A00-257-080 87-A00-262-080	RES,M/F 0.15-1W J RES,M/F 0.15-1W J RES,M/F 0.15-1W J RES,M/F 0.15-1W J RES,M/F 0.15-2W J	LED364 LED365 S401 S402	87-A40-496-040 87-A40-496-040 87-A40-496-040 87-A90-095-080	LED, SLR-342MCT31 GRN LED, SLR-342MCT31 GRN LED, SLR-342MCT31 GRN SW, TACT EVQ11G04M SW, TACT EVQ11G04M
R417 RY101 RY102 RY281 RY481	87-A00-262-080 87-A90-454-010 87-A90-454-010 87-A90-143-010 87-A90-143-010	RES,M/F 0.15-2W J RELAY,12V DJ12D2-O(M) RELAY,12V DJ12D2-O(M)<50,70> RELAY,DG12D-OS(M)<50,70> RELAY,DG12D-OS(M)<50,70>	S404 S405 S406 S407	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT EVQ11G04M

REF. NO		ANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI DESCRIPTION NO.
S408 S409 S410 S411 S412	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT SW, TACT SW, TACT SW, TACT	EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M	C728 C755 C756 C757 C758	87-010-248-080 87-012-286-080 87-012-286-080 87-012-188-080 87-012-167-080	CAP, ELECT 220-10V CAP, U 0.01-25 CAP, U 0.01-25 C-CAP,U 47P-50 CH
S413 S414 S421 S422 S423	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT SW, TACT SW, TACT	EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M	C761 C763 C764 C765 C766	87-010-196-080 87-010-829-080 87-012-337-080 87-012-286-080 87-012-286-080	CAP, U 0.047-16 C-CAP,U 56P-50 CH<30,50> CAP, U 0.01-25
S424 S425 S426 S427 S428	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT SW, TACT SW, TACT	EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M	C769 C770 C771 C772 C773	87-010-260-080 87-010-829-080 87-010-383-080 87-010-829-080 87-010-196-080	CAP, U 0.047-16 CAP, ELECT 33-25V CAP, U 0.047-16
S429 S430 S441 S442 S443	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT SW, TACT SW, TACT	EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M	C774 C775 C776 C777 C778	87-010-263-080 87-010-404-080 87-012-286-080 87-010-400-080 87-010-401-080	CAP, ELECT 4.7-50V CAP, U 0.01-25 CAP, ELECT 0.47-50V
S444 S445 S446 S447 S449	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT SW, TACT SW, TACT	EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M	C779 C780 C781 C782 C783	87-010-401-080 87-010-196-080 87-010-405-080 87-010-405-080 87-012-286-080	CHIP CAPACITOR, 0.1-25 CAP, ELECT 10-50V CAP, ELECT 10-50V
S450 S451 SW101 X101	87-A90-095-080 87-A90-095-080 87-A90-535-010 87-A70-075-080	SW, TACT SW, RTRY	EVQ11G04M EVQ11G04M EC16B24304 4.19MHZ CRHF	C784 C785 C786 C787 C788	87-012-286-080 87-010-805-080 87-010-805-080 87-012-280-080 87-012-280-080	CAP, S 1-16 CAP, S 1-16 CAP, U 3300P-50
SW C.B S431 S431 S432 S432	87-A90-095-080 87-A90-696-080 87-A90-095-080 87-A90-696-080	SW, TACT SW, TACT	EVQ11G04M<50,70> TS2103-03-430<30> EVQ11G04M<50,70> TS2103-03-430<30>	C789 C790 C791 C793 C794	87-012-275-080 87-012-275-080 87-010-405-080 87-012-273-080 87-010-406-080	C-CAP,U 1200P-50 B CAP, ELECT 10-50V C-CAP,U 820P-50 B
S448 S448 JACK C.B	87-A90-696-080 87-A90-696-080	SW, TACT	EVQ11G04M<50,70> TS2103-03-430<30>	C795 C796 C797 C798 C799	87-010-596-080 87-010-403-080 87-012-278-080 87-012-278-080 87-010-829-080	CAP, ELECT 3.3-50V C-CAP,U 2200P-50 B C-CAP,U 2200P-50 B
C501 C502 C503 C504 C505	87-018-209-080 87-018-209-080 87-018-209-080 87-018-202-080 87-018-202-080	CAP, TC-1 CAP, TC-1 CAP, TC-1	R 0.1-50V U 0.1-50V ZF U 0.1-50V ZF U 6800P-16N U 6800P-16N	C812 C813 C814 C819 C820	87-012-286-080 87-010-197-080 87-012-286-080 87-010-197-080 87-010-260-080	CAP, CHIP 0.01 DM CAP, U 0.01-25 CAP, CHIP 0.01 DM CAP, ELECT 47-25V
C602 FB501 FB602 J501 J603	87-018-209-080 87-008-372-080 87-008-372-080 87-A60-606-010 87-A60-550-010	FILTER, FILTER, JACK, PI	R 0.1-50V EMI BL OIRNI EMI BL OIRNI N 3P R/W/Y W/O SW H A6.3 BLK ST W/SW KM	C821 C822 C823 C828 C829	87-012-286-080 87-012-286-080 87-010-196-080 87-010-196-080	CAP, U 0.01-25 CHIP CAPACITOR, 0.1-25 CHIP CAPACITOR, 0.1-25
TUNER C.	В			C960 C961 CF801	87-010-196-080 87-010-196-080 87-012-170-080 87-008-261-010	CHIP CAPACITOR, 0.1-25 C-CAP, U 8P-50 CH
C701 C702 C703 C704 C709	87-010-260-080 87-010-404-080 87-012-286-080 87-012-286-080 87-012-195-080	CAP, ELI CAP, U CAP, U		CF802 CN601 FFE801 J801	87-008-261-010 87-099-028-010 A8-8ZA-190-030 87-A60-657-010	FILTER, SFE10.7MA5-A  CONN,11P 6216 H  8ZA-1 FEUNM  TERMINAL,4P HSP-154V5-)2
C711 C712 C713 C714 C717	87-010-263-080 87-010-196-080 87-012-286-080 87-012-286-080 87-012-286-080		0.01-25	L771 L772 L781 L791 L792	87-A50-266-010 87-A90-733-010 87-005-847-080 87-A50-209-010 87-A50-209-010	FLTR, PCFAZH-450 (TOK) COIL, 2.2UH(CECS) COIL, 1POLE MPX(MIT)
C719 C721 C722	87-012-286-080 87-012-176-080 87-012-176-080	CAP, U CAP 15P CAP 15P		L832 L981 X721	87-005-847-080 87-NF4-650-010 87-A70-061-010	COIL, 2.2UH(CECS) COIL, AM PACK 4N(TOK)
C723 C725	87-012-274-080 87-012-274-080	CHIP CA	P,U 1000P-50B P,U 1000P-50B	PROLOGIC	C.B<30,50>	
C727	87-010-196-080	CHIP CA	PACITOR, 0.1-25		•	

REF. NO	PART NO.	Kanri No.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
C750 C751	87-010-196-080 87-010-193-080		P CAPACITOR, 0.1-25<30,50> P CAPACITOR, 0.033<30,50>	AC-3 C.B<	70>		
C752	87-010-993-080		AP,S 0.056-25 B<30,50>	C101	87-010-196-08	снт)	P CAPACITOR, 0.1-25<70>
C753	87-010-196-080	O CHI	P CAPACITOR, 0.1-25<30,50>	C102	87-010-374-08		ELECT 47-10V<70>
C754	87-010-196-080	O CHI	P CAPACITOR, 0.1-25<30, 50>	C103	87-010-314-08	) C-C	AP,S 22P-50V<70>
C755	07 010 106 000	0 0117	D GARAGEMOR 0 1 25 220 50	C104	87-010-313-08		CHIP 18P<70>
C756	87-010-196-080 87-010-402-080		P CAPACITOR, 0.1-25<30,50> , ELECT 2.2-50V<30,50>	C105	87-010-196-08	) CHI	P CAPACITOR, 0.1-25<70>
C801	87-010-176-080		AP,S 680P-50 SL<30,50>	C106	87-010-197-08	CAP	, CHIP 0.01 DM<70>
C802	87-010-176-080		AP,S 680P-50 SL<30,50>	C107	87-010-196-08		P CAPACITOR, 0.1-25<70>
C807	87-010-405-080	0 CAP	, ELECT 10-50V<30,50>	C108	87-010-196-08	CHI	P CAPACITOR, 0.1-25<70>
C808	87-010-405-080	ת גם	ELECT 10 E01/20 E0>	C109	87-010-196-08		P CAPACITOR, 0.1-25<70>
C809	87-016-456-080		, ELECT 10-50V<30,50> ,E 22-16 LLA<30,50>	C110	87-010-196-08	) CHI	P CAPACITOR, 0.1-25<70>
C810	87-010-178-08		P CAP 1000P<30,50>	C111	87-010-196-08	CHI	P CAPACITOR, 0.1-25<70>
C811	87-010-380-08		, ELECT 47-16V<30,50>	C112	87-010-404-08		, ELECT 4.7-50V<70>
C813	87-016-472-08	0 CAP	,E 22-16 SME(K)<30,50>	C113	87-010-196-08		P CAPACITOR, 0.1-25<70>
C814	87-010-196-08	о сит	P CAPACITOR, 0.1-25<30,50>	C114 C115	87-010-196-08 87-010-374-08		P CAPACITOR, 0.1-25<70> , ELECT 47-10V<70>
C815	87-010-112-08		, ELECT 100-16V<30,50>	CIII	07-010-374-00	CAP	, ELECT 47-10V 0
C816	87-010-263-08	0 CAP	, ELECT 100-10V<30,50>	C116	87-012-140-08	CAP	470P<70>
C817	87-010-314-08		AP,S 22P-50V<30,50>	C117	87-010-198-08		, CHIP 0.022<70>
C818	87-010-401-08	0 CAP	, ELECT 1-50V<30,50>	C118	87-010-401-08		, ELECT 1-50V<70>
C819	87-010-404-08	O CAP	, ELECT 4.7-50V<30,50>	C119 C120	87-010-196-08 87-010-196-08		P CAPACITOR, 0.1-25<70> P CAPACITOR, 0.1-25<70>
C820	87-010-404-08		, ELECT 4.7-50V<30,50>	CIZO	07-010-130-00	Chi	CAPACITOR, U.1-25
C821	87-010-404-08		, ELECT 4.7-50V<30,50>	C121	87-010-401-08		, ELECT 1-50V<70>
C822 C823	87-010-404-08		, ELECT 4.7-50V<30,50>	C122	87-010-311-08		12P<70>
C023	87-010-378-08	U CAP	, ELECT 10-16V<30,50>	C123 C124	87-010-311-08		12P<70>
C824	87-010-378-08	O CAP	, ELECT 10-16V<30,50>	C124	87-010-263-08 87-010-196-08		ELECT 100-10V<70> CAPACITOR, 0.1-25<70>
C825	87-010-401-08	0 CAP	, ELECT 1-50V<30,50>	0110	0, 010 130 00	,	CHIRCITON, U.1 250/U
C826	87-010-401-08		, ELECT 1-50V<30,50>	C126	87-010-196-08		P CAPACITOR, 0.1-25<70>
C827 C828	87-010-178-08 87-010-178-08		P CAP 1000P<30,50> P CAP 1000P<30,50>	C127	87-010-555-04		E 100-10 GAS<70>
C020	07-010-170-000	o chi	F CAF 1000F(30,30)	C128 C129	87-010-196-08 87-010-384-08		P CAPACITOR, 0.1-25<70> ELECT 100-25V<70>
C829	87-016-081-08	0 C-C	AP,S 0.1-16 RK<30,50>	C131	87-010-263-08		ELECT 100-25V<70>
C830	87-010-248-08		, ELECT 220-10V<30,50>				
C831 C832	87-012-140-08		470P<30,50>	C132	87-010-401-08		ELECT 1-50V<70>
C835	87-010-186-08 87-A10-229-08		,CHIP 4700P<30,50> AP,S 0.68-10 K W5<30,50>	C133 C134	87-010-196-08 87-010-196-08		CAPACITOR, 0.1-25<70>
	0, 1110 1115 00		11 / 5 0.00 10 1 11 13 130 / 30 /	C135	87-010-190-080		P CAPACITOR, 0.1-25<70> ELECT 10-50V<70>
C836	87-010-186-08		,CHIP 4700P<30,50>	C136	87-010-405-08		ELECT 10-50V<70>
C837	87-010-404-08		, ELECT 4.7-50V<30,50>				
C838 C839	87-012-393-08 87-012-393-08		AP,S 0.22-16 R K<30,50> AP,S 0.22-16 R K<30,50>	C137 C138	87-010-196-08		CAPACITOR, 0.1-25<70>
C840	87-010-404-08		, ELECT 4.7-50V<30,50>	C138	87-010-196-080 87-010-314-080		P CAPACITOR, 0.1-25<70> AP, S 22P-50V<70>
			,	C140	87-010-552-04		E 22-16 GAS<70>
C841	87-010-404-08		, ELECT 4.7-50V<30,50>	C141	87-010-196-08		P CAPACITOR, 0.1-25<70>
C842 C843	87-012-393-08 87-012-393-08		AP,S 0.22-16 R K<30,50> AP,S 0.22-16 R K<30,50>	0142	07 010 100 000		D C 2000D FO D FO
C844	87-016-081-08		AP,S 0.1-16 RK<30,50>	C142 C143	87-010-182-080 87-010-196-080		AP,S 2200P-50 B<70> P CAPACITOR,0.1-25<70>
C847	87-016-081-08		AP,S 0.1-16 RK<30,50>	C145	87-012-154-08		AP,S 150P-50 CH<70>
G0.40				C146	87-012-154-08	C-CA	AP,S 150P-50 CH<70>
C848 C851	87-016-081-08		AP,S 0.1-16 RK<30,50> AP,S 0.1-16 RK<30,50>	C147	87-010-405-080	CAP,	ELECT 10-50V<70>
C852	87-016-081-08 87-010-314-08		AP,S 0.1-16 RK<30,50> AP,S 22P-50V<30,50>	C148	87-010-196-080	\ CUIT	P CAPACITOR, 0.1-25<70>
C853	87-016-460-08		AP,S 0.22-16 B<30,50>	C149	87-010-196-080		P CAPACITOR, 0.1-25<70>
C854	87-016-460-08	0 C-C	AP,S 0.22-16 B<30,50>	C150	87-010-405-080		ELECT 10-50V<70>
C855	07_010_106_00	0 011-	D CADACIMOD 0 1 05 20 50	C151	87-010-405-080		ELECT 10-50V<70>
C856	87-010-196-08 87-016-526-08		P CAPACITOR, 0.1-25<30, 50> AP, S 0.47-16 BK<30, 50>	C152	87-010-405-080	CAP,	ELECT 10-50V<70>
C857	87-010-183-08		AP,S 2700P-50 B<30,50>	C153	87-010-178-086	снт в	P CAP 1000P<70>
C858	87-010-176-08	0 C-C	AP,S 680P-50 SL<30,50>	C154	87-010-178-080		CAP 1000P<70>
C859	87-016-552-08	0 C-C	AP,S 0.082-16 B K<30,50>	C155	87-A10-369-080	C-CA	AP,S 0.47-16 K B<70>
C860	87-016-552-08	0 C-C	AP,S 0.082-16 B K<30,50>	C157	87-012-154-080		AP,S 150P-50 CH<70>
C861	87-010-183-08		AP,S 2700P-50 B<30,50>	C158	87-012-154-080	C-CA	AP,S 150P-50 CH<70>
C862	87-010-176-08		AP,S 680P-50 SL<30,50>	C159	87-010-178-080	CHIE	P CAP 1000P<70>
C863	87-A10-830-08		AP,S 0.33-16 K<30,50>	C160	87-010-178-080		CAP 1000P<70>
C864	87-010-403-08	u CAP	, ELECT 3.3-50V<30,50>	C161	87-010-405-080		ELECT 10-50V<70>
C865	87-010-263-08	O CAP	, ELECT 100-10V<30,50>	C162 C163	87-010-405-080 87-010-196-080		ELECT 10-50V<70>
C866	87-010-263-08		, ELECT 100-10V<30,50>	0103	5, 010-130-08(	CUIF	CAPACITOR, 0.1-25<70>
C867	87-010-404-08	0 CAP	, ELECT 4.7-50V<30,50>	C164	87-010-196-080	CHIE	CAPACITOR, 0.1-25<70>
C868 C869	87-018-134-08		ACITOR, TC-U 0.01-16<30,50>	C165	87-A10-369-080	C-CA	AP,S 0.47-16 K B<70>
2003	87-010-196-08	U CHI	P CAPACITOR, 0.1-25<30,50>	C166 C167	87-010-405-080		ELECT 10-50V<70>
C870	87-010-314-08	0 C-C	AP,S 22P-50V<30,50>	C167	87-010-405-080 87-012-154-080		ELECT 10-50V<70>
FB802	87-008-372-08	0 FIL	TER, EMI BL OIRNI<30,50>			CCA	-,- 1501 50 011/07
R827	87-A00-296-08	0 C-R	ES,100K-1/8W F<30,50>	C170	87-012-154-080		AP,S 150P-50 CH<70>
				C171 C172	87-010-178-080		CAP 1000P<70>
				C1/2	87-010-178-080	CHIP	CAP 1000P<70>

REF. NO	PART NO.	KANRI DESCRIPTION NO.	REF. N	O PART NO.	KANRI DESCRIPTION NO.
C174 C175 C177 C178 C179	87-010-196-080 87-010-196-080 87-A10-369-080 87-010-196-080 87-010-196-080	CHIP CAPACITOR, 0.1-25<70> CHIP CAPACITOR, 0.1-25<70> C-CAP, S 0.47-16 K B<70> CHIP CAPACITOR, 0.1-25<70>	C317 C318 C319	87-010-404-08 87-010-183-08 87-010-183-08 87-010-545-08 87-010-196-08	CAP, ELECT 4.7-50V<70> C-CAP,S 2700P-50 B<70> C-CAP,S 2700P-50 B<70> C-CAP,S 2700P-50 B<70> CAP, ELECT 0.22-50V<70>
C180 C181 C182 C183 C184	87-010-405-080 87-010-405-080 87-010-405-080 87-010-196-080 87-010-196-080	CAP, ELECT 10-50V<70> CAP, ELECT 10-50V<70> CHIP CAPACITOR, 0.1-25<70>		87-010-263-080 88-AR1-658-010 87-008-372-080 87-008-372-080 87-008-372-080	CONN ASSY,2P (AC-3)<70> FILTER, EMI BL OIRNI<70> FILTER, EMI BL OIRNI<70>
C185 C186 C187 C188 C189	87-010-405-080 87-010-405-080 87-010-196-080 87-010-196-080 87-010-196-080	CAP, ELECT 10-50V<70> CHIP CAPACITOR, 0.1-25<70> CHIP CAPACITOR, 0.1-25<70>	FB119	87-008-372-080 87-008-372-080 87-008-474-080 87-008-474-080 87-008-474-080	) FILTER, EMI BL OIRNI<70> ) F-BEAD,EMI BLO2RN1<70> ) F-BEAD,EMI BLO2RN1<70>
C190 C191 C192 C193 C194	87-010-405-080 87-010-196-080 87-010-196-080 87-010-154-080 87-010-154-080	CHIP CAPACITOR, 0.1-25<70> CHIP CAPACITOR, 0.1-25<70> CAP CHIP 10P<70>	J101 L102 L103 L104 L105	87-A60-573-010 87-A50-095-010 87-005-274-080 87-008-501-080 87-008-501-080	OCOLL,68UH RCR875D<70> COLL,68UH K LAL03<70> FLTR,DSS306-B101<70>
C195 C196 C197 C198 C199	87-010-405-080 87-010-196-080 87-010-405-080 87-010-196-080 87-A10-369-080	CHIP CAPACITOR, 0.1-25<70> CAP, ELECT 10-50V<70>	X102	87-A70-116-010 87-A70-115-010	
C201 C202 C203 C204 C205	87-010-154-080 87-010-154-080 87-010-196-080 87-010-196-080 87-010-369-080	CAP CHIP 10P<70> CAP CHIP 10P<70> CHIP CAPACITOR,0.1-25<70> CHIP CAPACITOR,0.1-25<70>	C101 C102 C103	87-010-263-080 87-010-196-080 87-010-400-080 87-010-315-080 87-012-159-080	CHIP CAPACITOR, 0.1-25<70> CAP, ELECT 0.47-50V<70> C-CAP, S 27P-50 CH<70>
C206 C207 C208 C209 C210	87-010-401-080 87-010-405-080 87-010-405-080 87-010-154-080 87-010-154-080	CAP, ELECT 1-50V<70> CAP, ELECT 10-50V<70> CAP, ELECT 10-50V<70> CAP, ELECT 10-50V<70> CAP CHIP 10P<70> CAP CHIP 10P<70>	C107 C108 C110 C111 C113	87-010-198-080 87-010-805-080 87-010-401-080 87-010-545-080 87-010-196-080	CAP, S 1-16<70> CAP, ELECT 1-50V<70> CAP, ELECT 0.22-50V<70>
C211 C212 C213 C214 C215	87-010-196-080 87-010-196-080 87-A10-369-080 87-010-405-080 87-010-405-080	CHIP CAPACITOR, 0.1-25<70> CHIP CAPACITOR, 0.1-25<70> C-CAP,S 0.47-16 K B<70> CAP, ELECT 10-50V<70> CAP, ELECT 10-50V<70>		87-016-079-040 87-010-149-080 87-010-149-080 87-012-150-080 87-010-316-080	C-CAP,S 5P-50 CH<70> C-CAP,S 5P-50 CH<70> C-CAP,S 20P-50 CH<70>
C216 C219 C220 C222 C224	87-010-405-080 87-010-993-080 87-A10-369-080 87-010-196-080 87-010-196-080	CAP, ELECT 10-50V<70> C-CAP,S 0.056-25 B<70> C-CAP,S 0.47-16 K B<70> CHIP CAPACITOR,0.1-25<70> CHIP CAPACITOR,0.1-25<70>	C119 C121 C122 C125 L101	87-010-401-080 87-010-401-080 87-010-322-080 87-012-154-080 87-A50-083-080	CAP, ELECT 1-50V<70> C-CAP,S 100P-50 CH<70> C-CAP,S 150P-50 CH<70>
C227 C228 C236 C237 C238	87-010-405-080 87-010-405-080 87-010-196-080 87-010-196-080 87-010-314-080	CAP, ELECT 10-50V<70> CAP, ELECT 10-50V<70> CHIP CAPACITOR, 0.1-25<70> CHIP CAPACITOR, 0.1-25<70> C-CAP, S 22P-50V<70>	L102 L103 L104 X101	87-005-839-080 87-A50-083-080 87-005-849-080 80-JU1-676-080	COIL, 47UH (CECS) < 70> COIL, 10UH (CECS) < 70>
C239 C240 C241 C242 C243	87-010-196-080 87-010-314-080 87-010-405-080 87-010-196-080 87-010-322-080	CHIP CAPACITOR, 0.1-25<70> C-CAP,S 22P-50V<70> CAP, ELECT 10-50V<70> CHIP CAPACITOR, 0.1-25<70> C-CAP,S 100P-50 CH<70>	SUR RY RY101  POWER-1	C.B<50,70> 87-A90-143-010	RELAY, DG12D-OS(M) <50,70>
C280 C301 C302 C303 C304	87-010-401-080 87-012-393-080 87-012-393-080 87-010-196-080 87-012-393-080	CAP, ELECT 1-50V<70> C-CAP,S 0.22-16 R K<70> C-CAP,S 0.22-16 R K<70> CHIP CAPACITOR,0.1-25<70> C-CAP,S 0.22-16 R K<70>	Λ F101 Λ F101 Λ FC1 Λ FC2 Λ PT101	87-035-494-010 87-035-493-010 87-A90-160-080 87-A90-160-080 88-AR1-650-010	FUSE,8A 125V T237<30> FUSE CLAMP,FC 51F FUSE CLAMP,FC 51F
C305 C306 C307 C308 C309	87-010-184-080 87-010-183-080 87-016-669-080 87-016-669-080 87-010-184-080	CHIP CAPACITOR 3300P(K)<70 C-CAP,S 2700P-50 B<70> C-CAP,S 0.1-25 K B<70> C-CAP,S 0.1-25 K B<70> CHIP CAPACITOR 3300P(K)<70	>	88-AR3-601-010 87-A60-317-010 87-A60-317-010	PT,8AR-3(U)<30> TERMINAL, 1P MSC
C310 C311 C312 C313 C315	87-010-183-080 87-012-393-080 87-010-374-080 87-010-196-080 87-010-404-080	C-CAP,S 2700P-50 B<70> C-CAP,S 0.22-16 R K<70> CAP, ELECT 47-10V<70> CHIP CAPACITOR,0.1-25<70> CAP, ELECT 4.7-50V<70>	POWER-2 Δ PR105 Δ PR106	C.B 87-026-691-080 87-026-691-080	FUSE,10A 125V 251 FUSE,10A 125V 251

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	1
SUB C.B				
C101 C103 C104 C105	87-010-378-0 87-010-378-0 87-012-368-0 87-012-368-0	80 C	CAP,E 10-16V CAP,E 10-16V C-CAP,S 0.1-50 F C-CAP,S 0.1-50 F	
〇 チッフ	"抵抗部品コー	ド/CF	HIP RESISTOR PAR	I CODE
			亢部品コードの成り tor Part Coding	立ち
	8	8		

A 抵抗部品コード

Resistor Code

チップ抵抗 Chip resistor

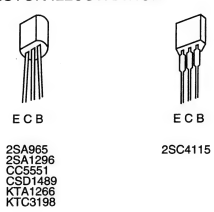
容量	種類	許容誤差	記号	寸法 / Diamen	sions (1	mm)		抵抗コード :A
Wattage	Type	Tolerance	Symbol	外形 / Form	L	W	t	Resistor Code : A
1/16W	1608	5%	CJ	<u>L</u> —l	1.6	0.8	0.45	108
1/10W	2125	5%	CJ	The state of the s	2	1.25	0.45	118
1/8W	3216	5%	CJ	w	3.2	1.6	0.55	128

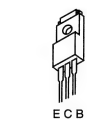
桁表示

Figure

抵抗値 Value of resistor

# TRANSISTOR ILLUSTRATION



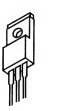






2SB1370

FN1016 FP1016



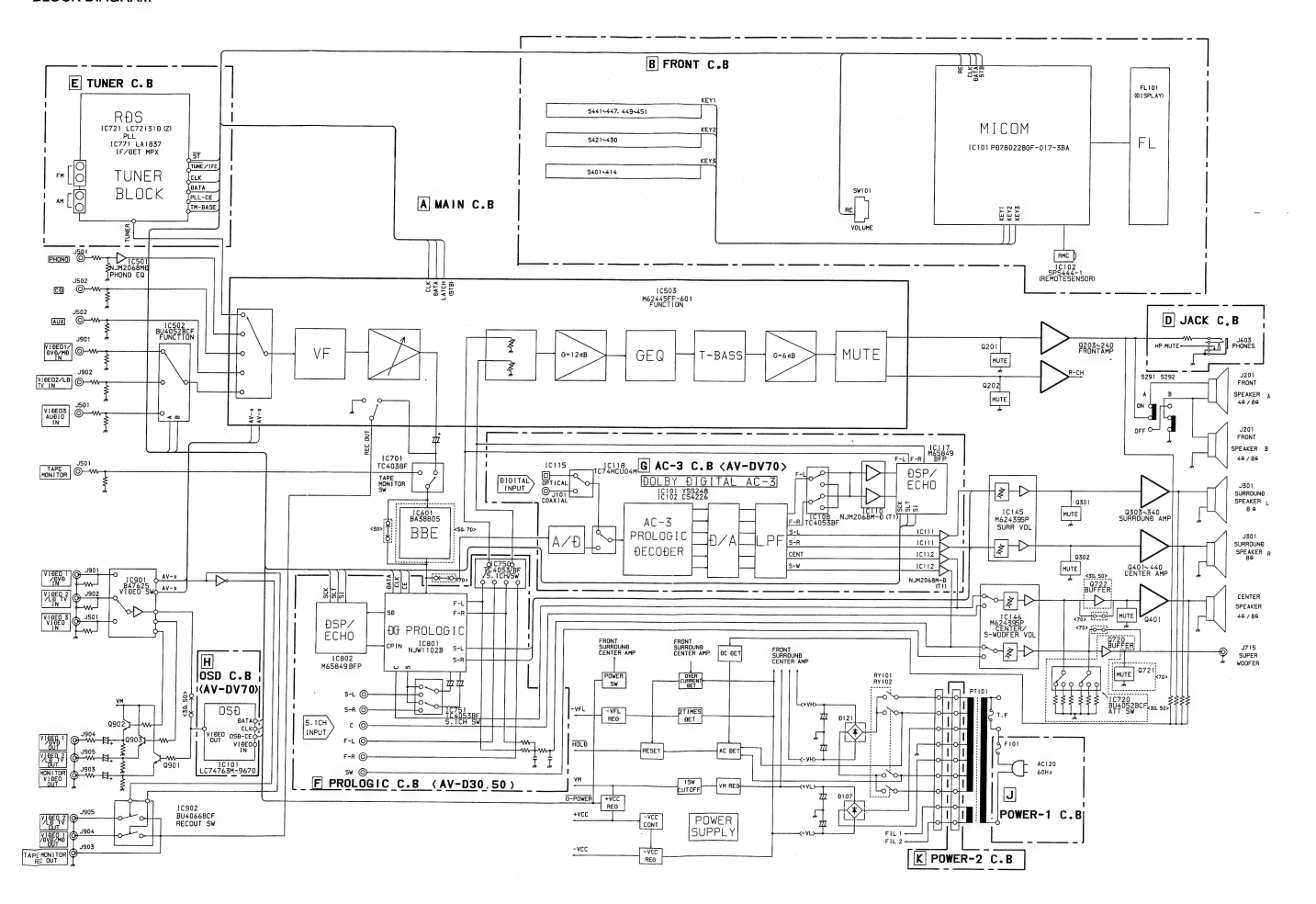


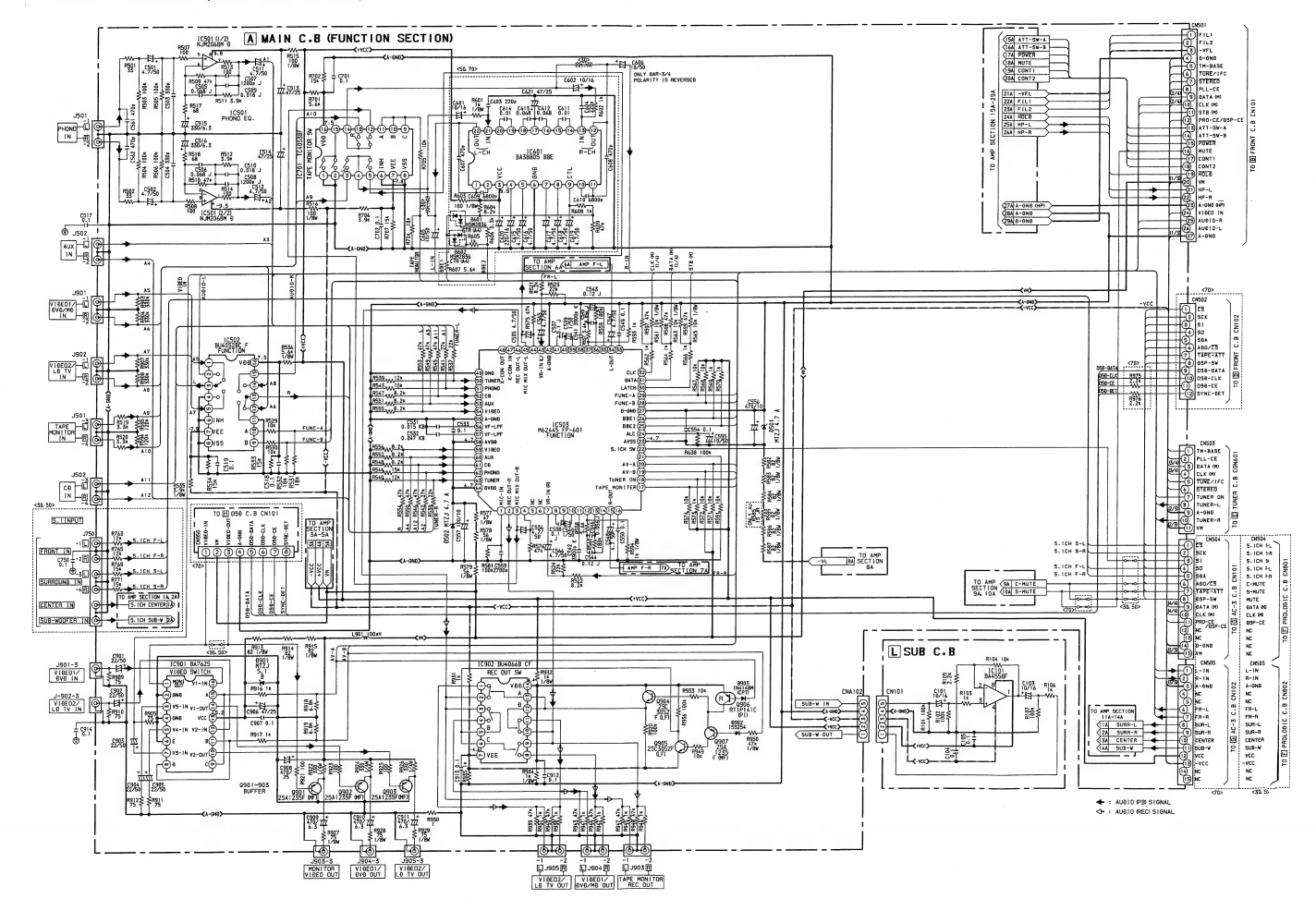
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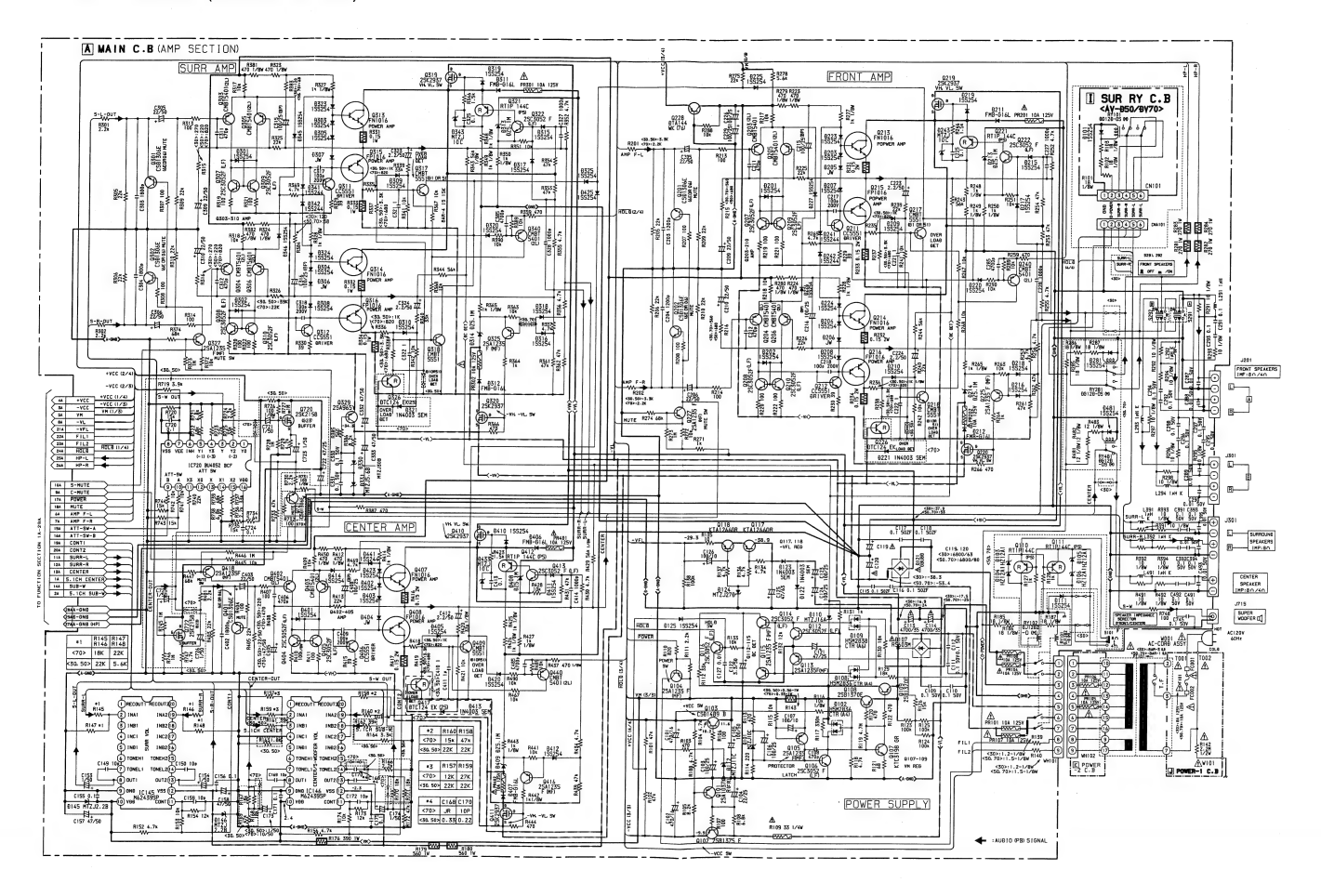
G D S 2SK2937 B C E 2SB1375

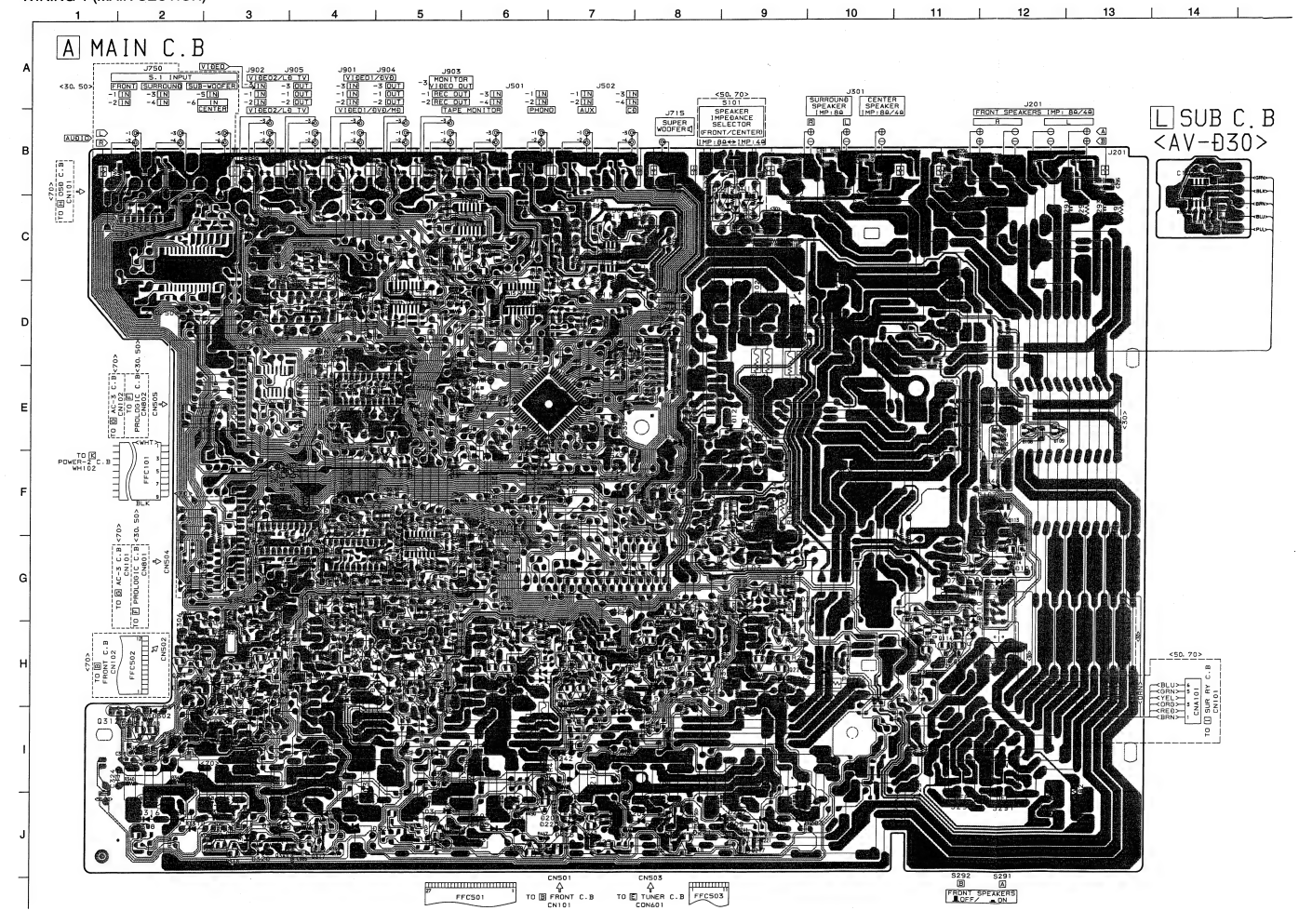
2SK2158

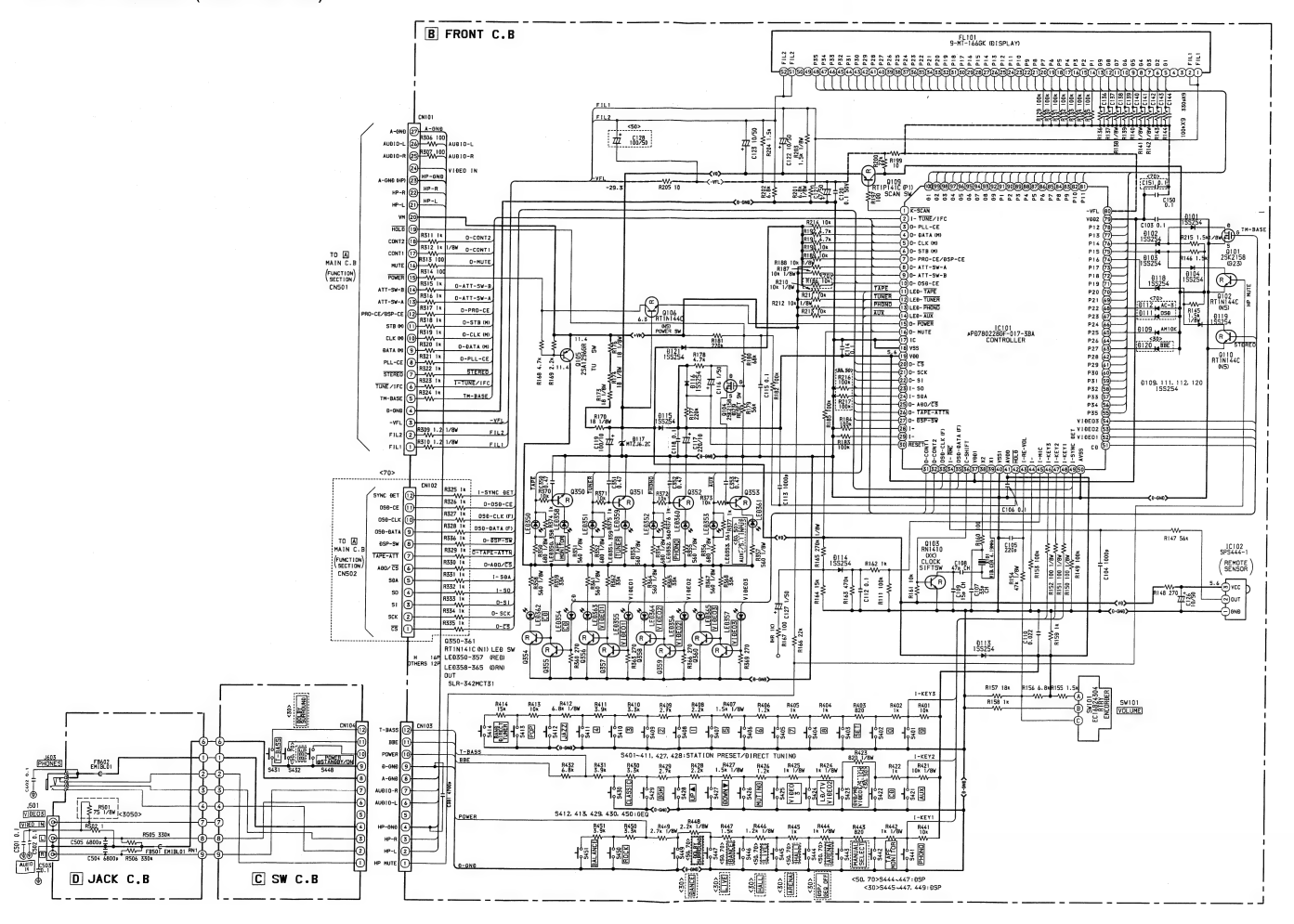
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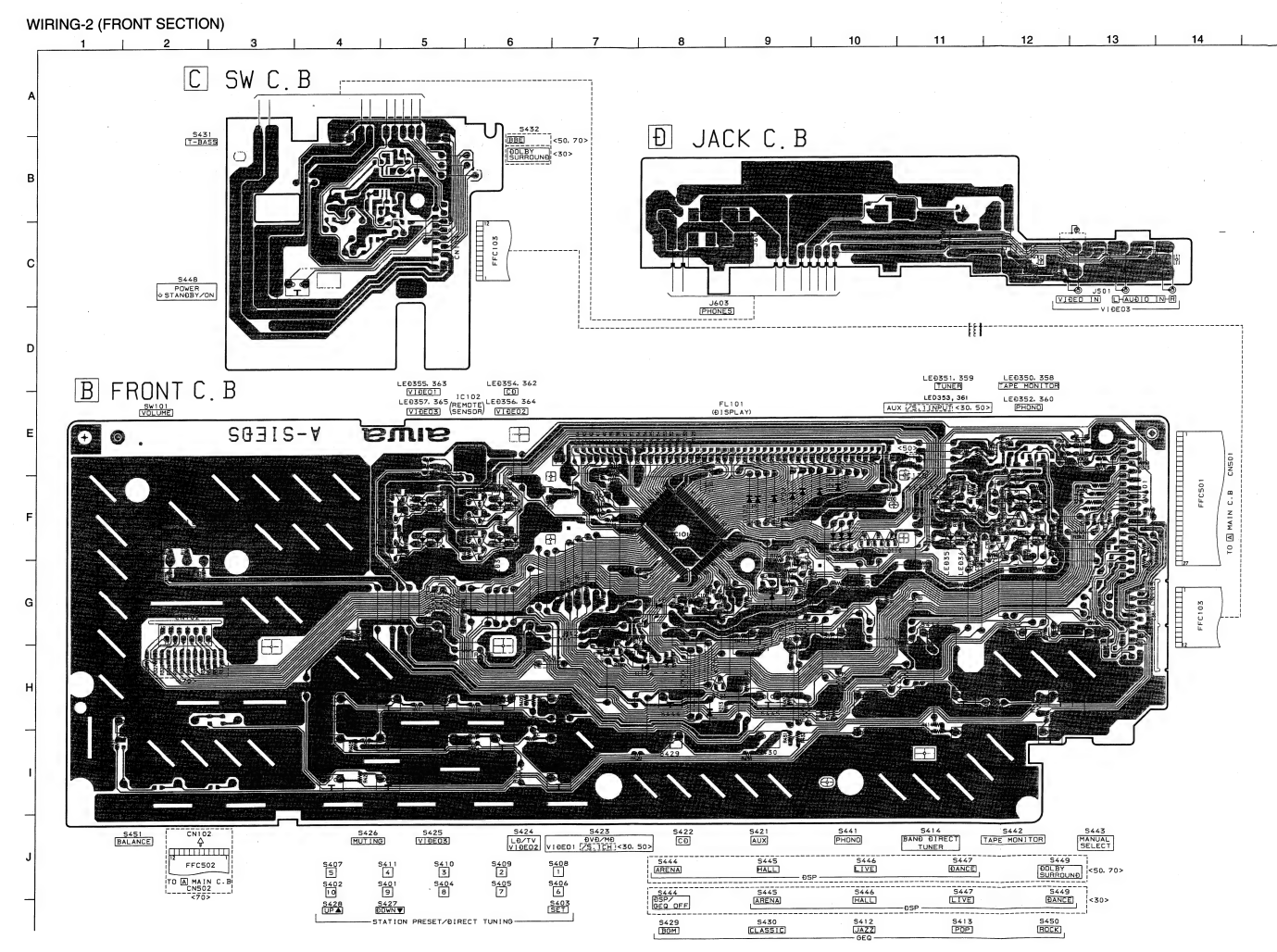


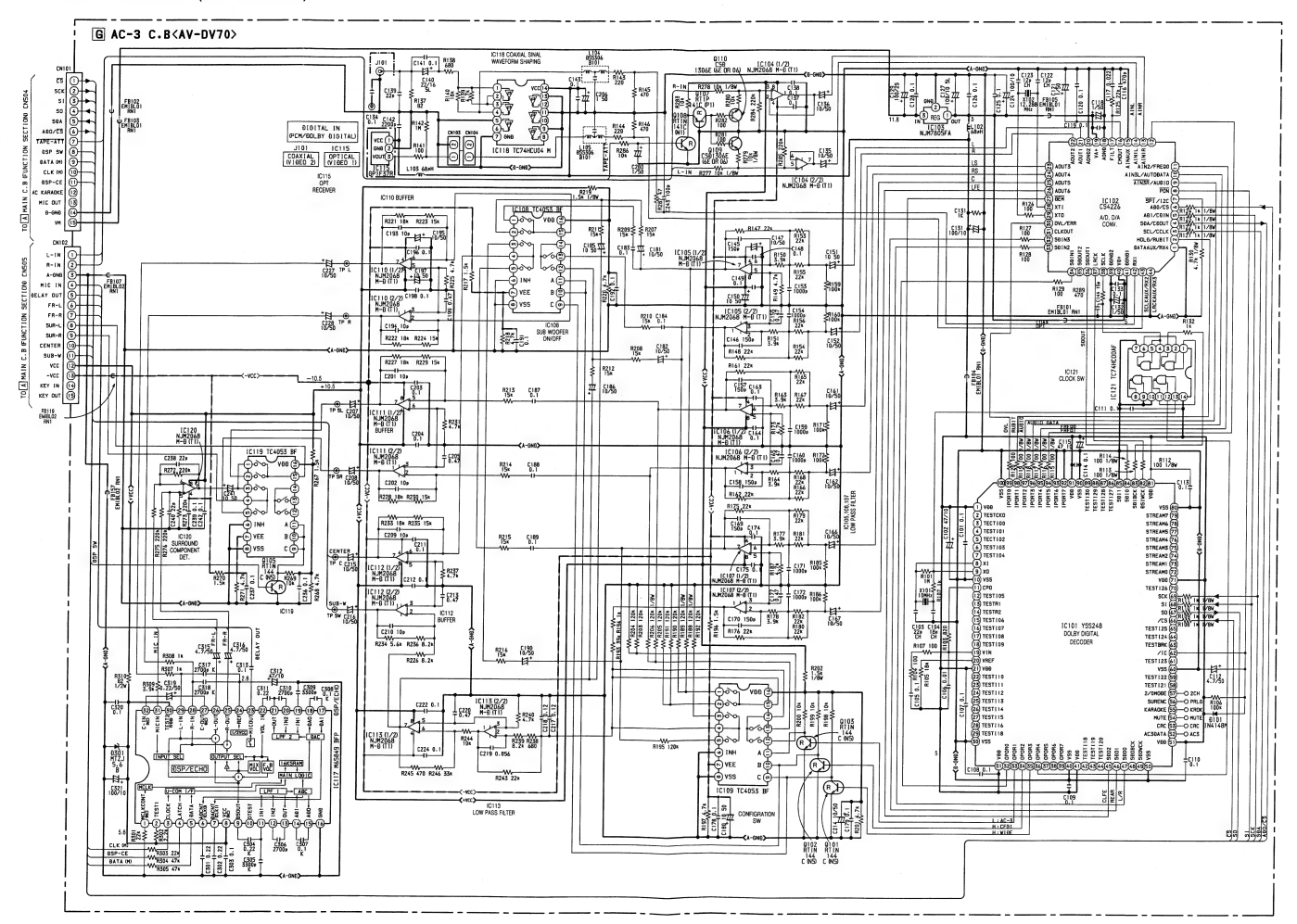


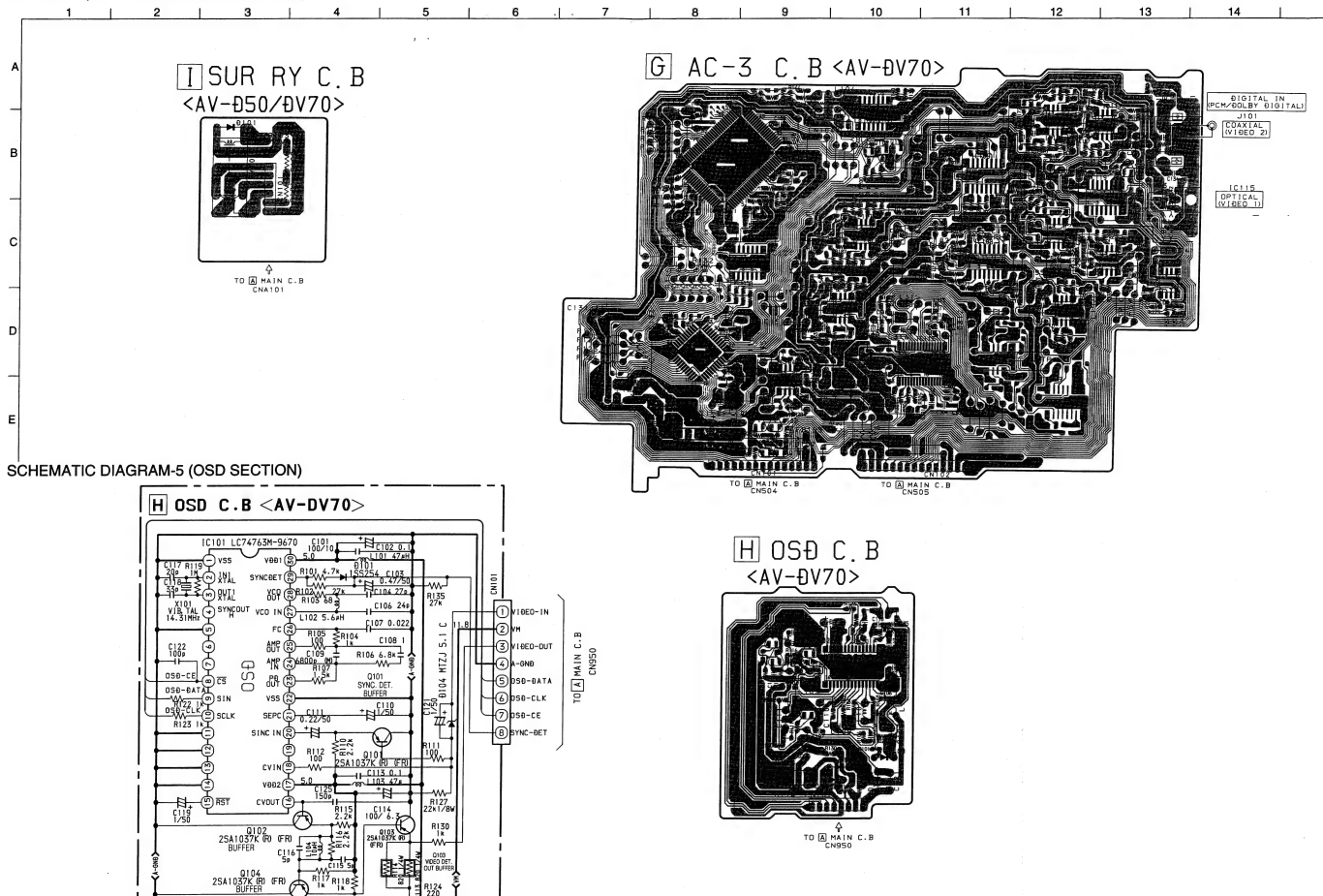




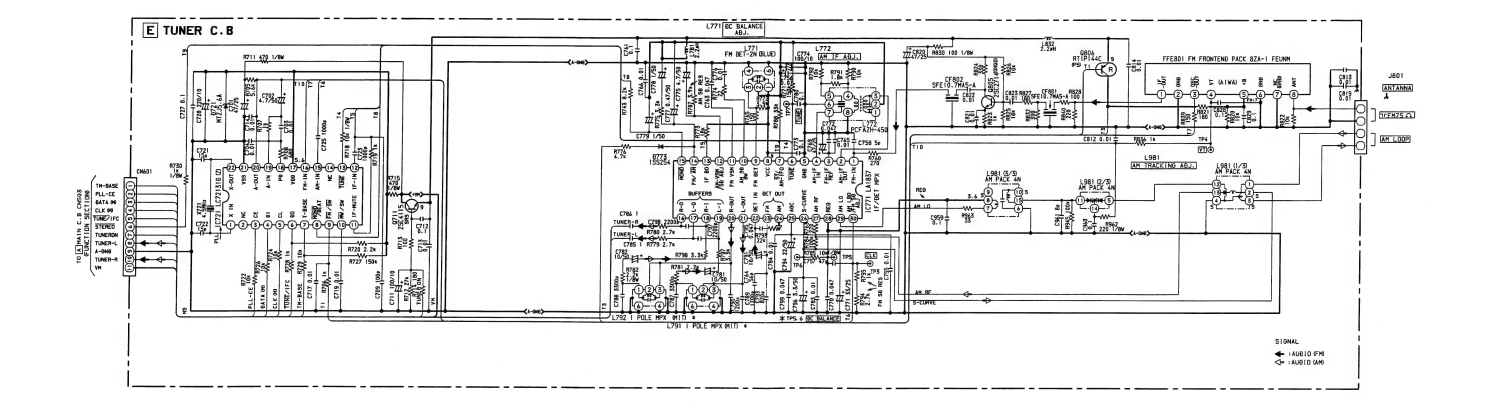


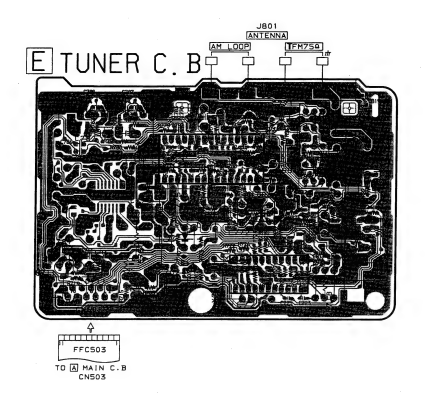




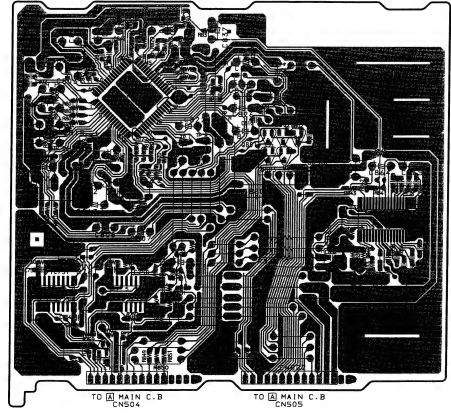


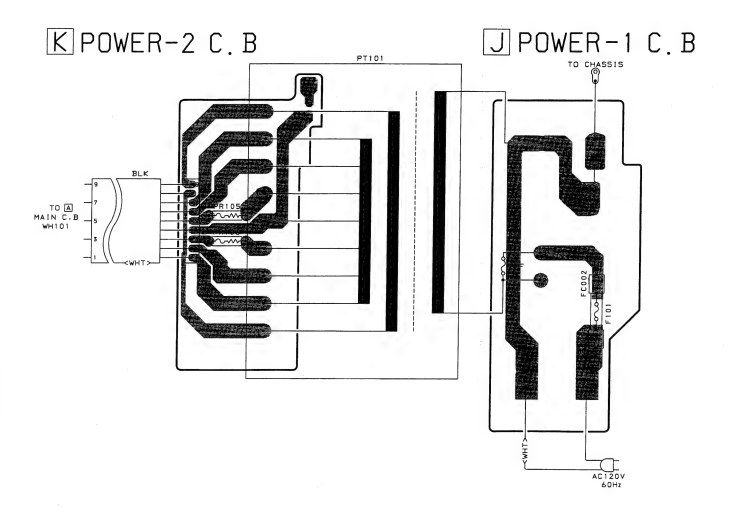
1B N R125 B103 220 1/8W







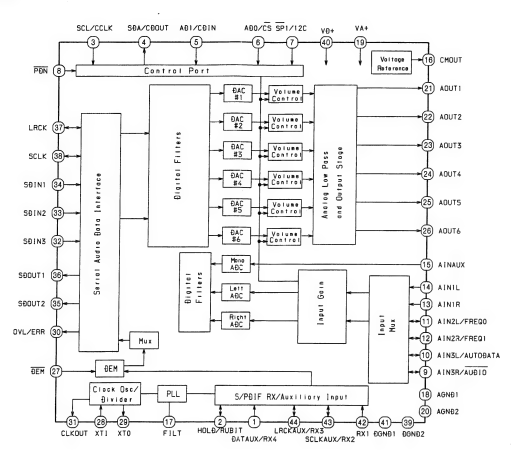




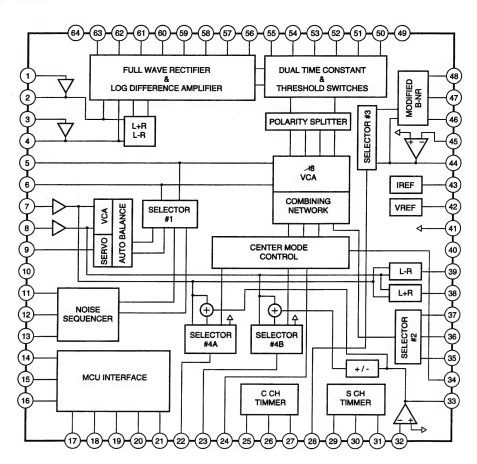
8 | 9 | 10 | 11 | 12 | 13 | 14 |

## **IC BLOCK DIAGRAM-1**

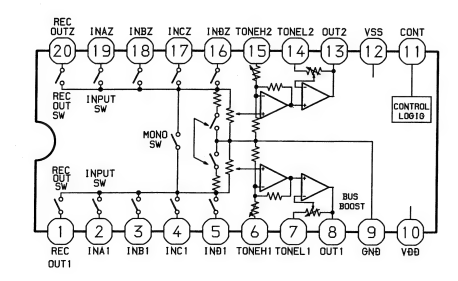
# IC, CS4226



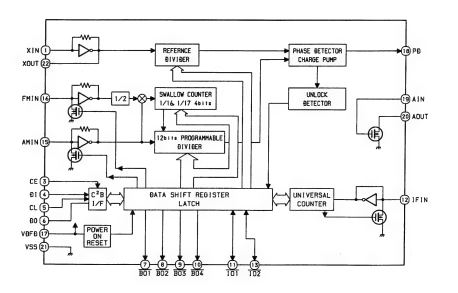
## IC, NJM1102B

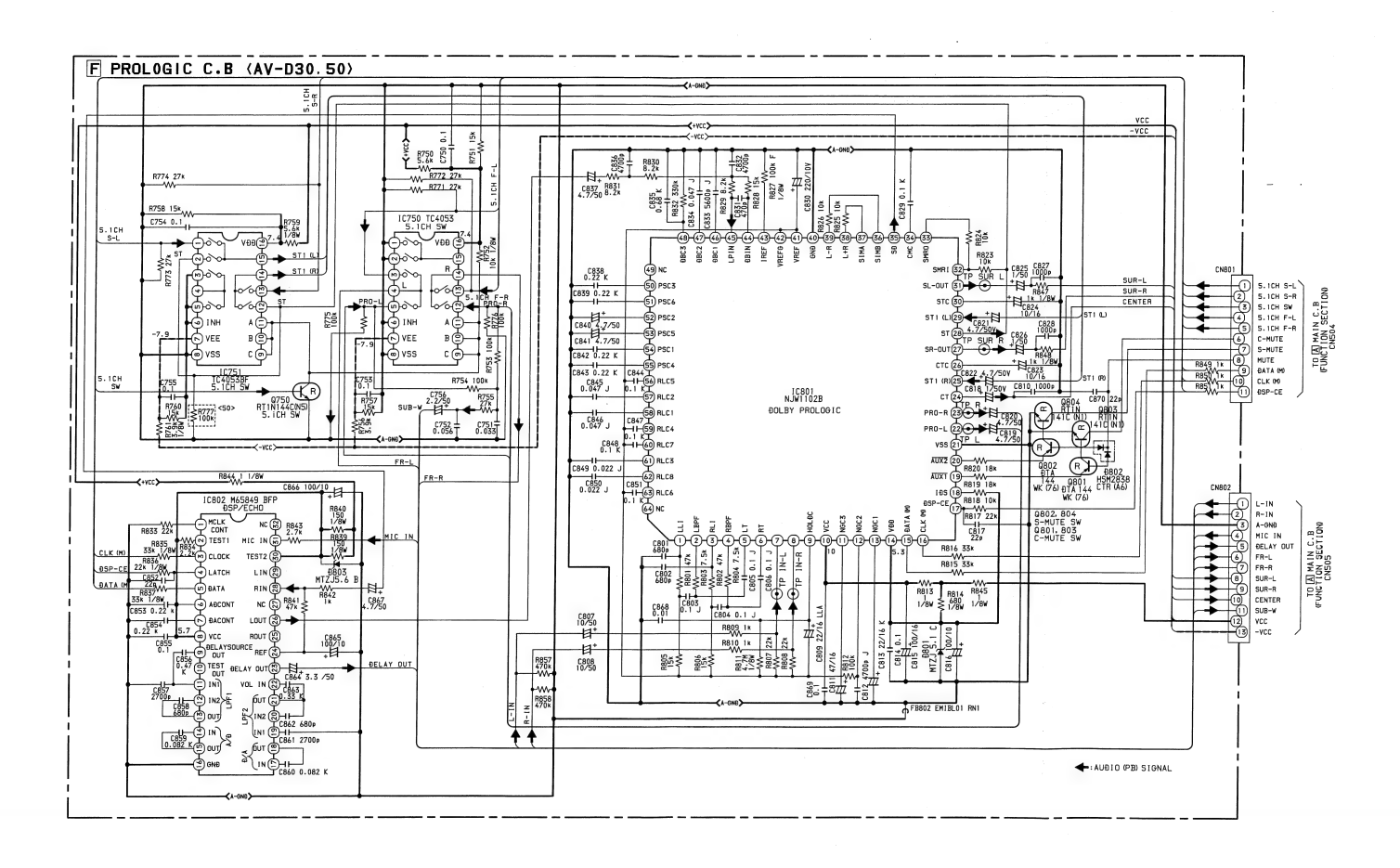


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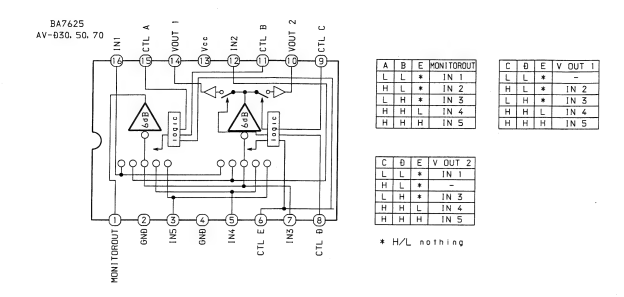


## IC, LC72131

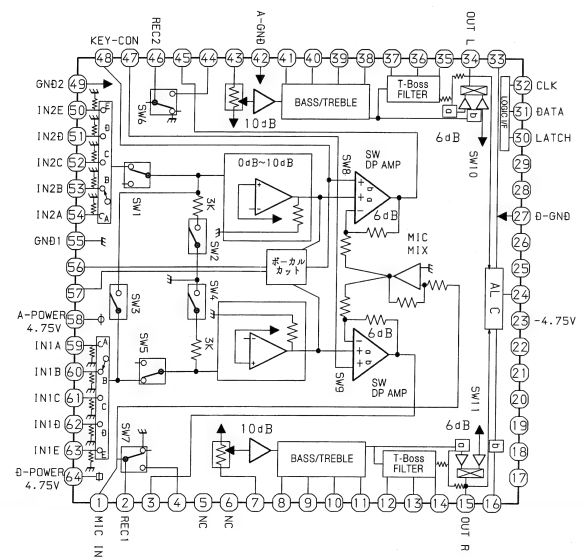




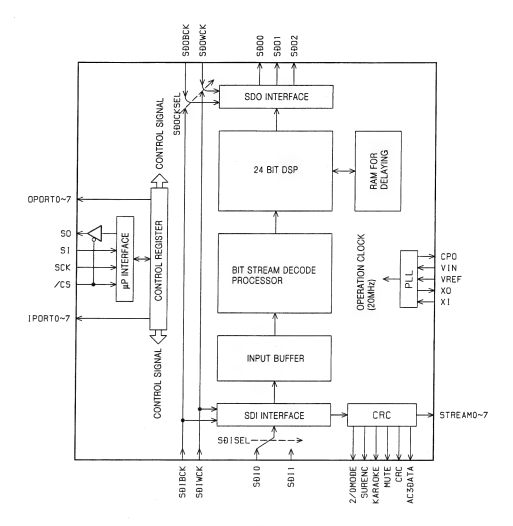
# IC, BA7625



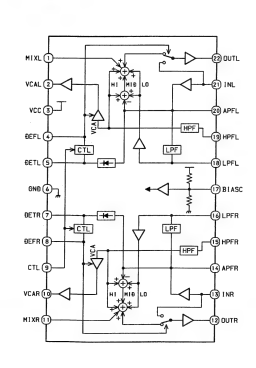
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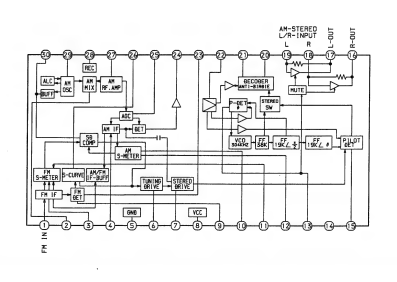
# IC, YSS248-F



# IC, BA3880S



IC, LA1837



# IC DESCRIPTION

# IC, µPD780228-016,017,027

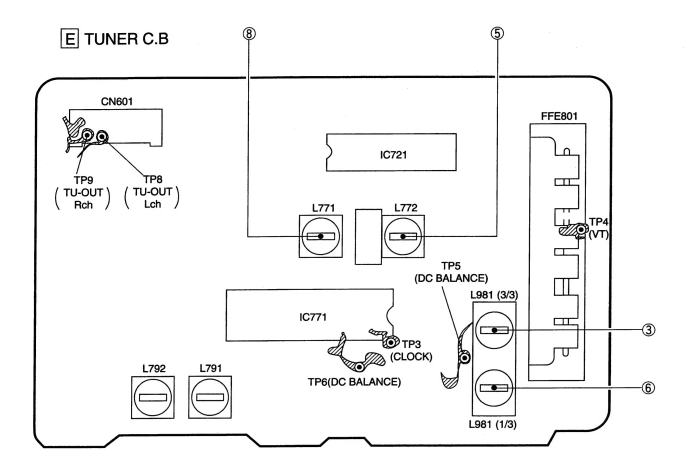
Pin No.	Pin Name	I/O	Description
1	K-SCAN	0	Switch scan timing output
2	TUNE/IFC	I	TUNE-IF count serial data input
3	PLL-CE	0	PLL IC chip enable output
4	DATA (M)	0	Data output for sound CTRL, PLL, DOLBY PRO LOGIC, DSF
5	CLK (M)	0	Clock output
6	STB (M)	0	Latch strobe output for sound CTRL
7	PRO-CE/DSP-CE	0	Chip enable for dolby prologic or DSP
8	ATT-SW-A	0	ATT-SW-A output for IC720 (4052)
9	ATT-SW-B	0	ATT-SW-B output for IC720 (4052)
10	OSD-CE	0	Chip enable for OSD
11	LED-TAPE	0	Tape LED ON/OFF output
12	LED-TUNER	0	Tuner LED ON/OFF output
13	LED-PHONO	0	Phono LED ON/OFF output
14	LED-AUX	0	AUX LED ON/OFF output
15	POWER	0	System power supply ON/OFF output
16	MUTE	0	System mute ON/OFF output
17	IC	-	GND
18	VSS	-	GND
19	VDD	_	Power supply input
20	CS	0	Chip select output for DOLBY DIGITAL (AC3)
21	SCK	0	Clock output for DOLBY DIGITAL (AC3)
22	SI	0	Serial data input for DOLBY DIGITAL (AC3)
23	SO	I	Serial data output for DOLBY DIGITAL (AC3)
24	SDA	I	Serial data input for CODEC IC (CS4226)
25	ADO/CS	0	Chip select output for CODEC IC (CS4226)
26	TAPE-ATTN	0	ATT output for function tape
27	DSP-SW	0	DSP SW (4053) output
28	RDS-CLK	I	Tuner RDS clock input
29	RDS-DATA	I	Tuner RDS data input
30	RESET	I	Reset input
31	CONT1	0	Master VOL CTRL output for surround left/right
32	CONT2	0	Master VOL CTRL output for center & sub-woofer
33	OSD-CLK (F)	0	Clock output for OSD
34	RMC	I	System remote control signal input
35	OSD-DATA (F)	0	Data output for OSD
36	C-SHIFT	0	Micon clock shift output
37	VDD1	_	Power supply input
38	X2	_	4.19 MHz oscillator circuit
39	X1	-	7.17 MAIL OSCHIGIOI CHCUIC
40	VSS1	_	GND
41	AVDD	_	Power supply input

Pin No.	Pin Name	I/O	Description
42	HOLD	I	Power failure detected input "L" to stop clock and hold memory
43	RE-VOL	I	Rotary encoder signal input
44	RDS-SIG	I	Tuner signal input
45	MIC	I	Microphone input for auto VF display
46	KEY3	I	
47	KEY2	I	Key input (A/D)
48	KEY1	I	
49	SYNC DET	I	SYNC detector input for OSD
50	AVSS	_	GND
51	LED CD	0	CD LED ON/OFF output
52	LED-VIDEO1	0	VIDEO1 LED ON/OFF output
53	LED-VIDEO2	0	VIDEO2 LED ON/OFF output
54	LED-VIDEO3	0	VIDEO3 LED ON/OFF output
55	P35	0	FL segement P35 output
56	P34	0	FL segement P34 output
57	P33	0	FL segement P33 output
58	P32	0	FL segement P32 output
59	P31	0	FL segement P31 output
60	P30	I/O	FL segement P30 output/LW mode data input to diode
61	P29	I/O	FL segement P29 output/FMI (OIRT) data input to diode
62	P28	I/O	FL segement P28 output/RDS data input to diode
63	P27	I/O	FL segement P27 output/BBE data input to diode
64	P26	I/O	FL segement P26 output/AM stereo, wide band data input to diode
65	P25	I/O	FL segement P25 output/intial AM 10 kHz step data input to diode
66	P24	I/O	FL segement P24 output/VF, KEY CON, ECHO data input to diode
67	P23	I/O	FL segement P23 output/OSD data input to diode
68	P22	I/O	FL segement P22 output/DOLBY digital (AC3) data input to diode
69	P21	0	FL segement P21 output
70	P20	0	FL segement P20 output
71	P19	0	FL segement P19 output
72	P18	О	FL segement P18 output
73	P17	0	FL segement P17 output
74	P16	I/O	FL segement P16 output/tuner stereo detected input
75	P15	I/O	FL segement P15 output/headphone mute detected input
76	P14	I/O	FL segement P14 output/reference clock input for timer watch
77	P13	0	FL segement P13 output
78	P12	0	FL segement P12 output
79	VDD2	-	Power supply input
80	VFL	-	Power supply input for FL display
81	P11	0	FL segement P11 output
82	P10	0	FL segement P10 output

Pin No.	Pin Name	I/O	Description			
83	P9	0	FL segement P9 output			
84	P8	0	FL segement P8 output			
85	P7	0	FL segement P7 output			
86	Р6	0	FL segement P6 output			
87	P5	0	FL segement P5 output			
88	P4	0	FL segement P4 output			
89	Р3	0	FL segement P3 output			
90	P2	0	FL segement P2 output			
91	P1	0	FL segement P1 output			
92	G9	0	FL grid output G9			
93	G8	0	FL grid output G8			
94	<b>G</b> 7	0	FL grid output G7			
95	G6	0	FL grid output G6			
96	G5	0	FL grid output G5			
97	G4	0	FL grid output G4			
98	G3	0	FL grid output G3			
99	G2	0	FL grid output G2			
100	G1	0	FL grid output G1			

# IC, LC74763M-9670

Pin No.	Pin Name	I/O	Description		
1	VSS	-	Connected to ground		
2	Xtal IN1	I	For the connection of a crystal and capacitors comprising a crystal oscillator that		
3	Xtal OUT1	0	generates internal sync signal. The crystal oscillator is selected by command.		
4 HSYNCOUT			Outputs horizontal sync signal. (AFC) The output polarity can be selected (Metal		
		0	option). Or, general-purpose port output (switched by command).		
5	Xtal IN2	I	For the connection of a crystal and capacitors comprising a crystal oscillator that		
6	Xtal OUT2	0	generates internal sync signal.		
			Outputs vertical sync signal. The output polarity can be selected (Metal option). Or,		
7	VSYNCOUT	0	general-purpose port output (switched by command).		
			Enable input for serial data input. "L" input enables serial data input (hysteresis input).		
8	CS	I	A pull-up resistor is incorporated (Metal option).		
9	SIN	I	Serial data input (hysteresis input). A pull-up resistor is incorporated (Metal option).		
			Clock input for serial data input (hysteresis input). A pull-up resistor is incorporated		
10	SCLK	I	(Metal option).		
			nput: Switches the SECAM mode. "L": Modes other than SECAM, "H": SECAM		
11	SECAM	I/O	Output: General-purpose port output or internal V output (switched by command).		
			Input: Switches the number scanning lines between 525 and 625. "L": 525, "H": 625		
12	525/625	I/O	Output: General-purpose port output or character data output (switched by command).		
13	NTSC/PAL	I/O	Input: Switches the color system between NTSC and PAL. "L": NTSC, "H": PAL		
13	NISC/PAL		Output: General-purpose port output or decorating data output (switched by command).		
14	3.58/4.43	I/O	Input: Switches FSC between 3.58MHz and 4.43MHz. "L": 3.58, "H": 4.43 Output:		
			General-purpose port output or half-tone output (switched by command).		
15	RST	I	System reset input. Active "L". (Hysteresis input) A pull-up resistor is incorporated		
16	CV OUT	0	(Metal option).		
			Composite video signal output		
17	VDD2	-	Power supply for creating composite video level		
18	CVIN	I	Composite video signal input		
19	CVCR	I	SECAM chroma signal input		
20	SYNC IN	I	Video signal input to the built-in sync separator		
21	SEPC	0	Bias output from the built-in sync separator		
22	VSS	-	Connected to ground.		
23	PD OUT	0	AFC control voltage output		
24	AMP IN	I	For the connection of a filter for AFC circuit		
25	AMP OUT	0			
26	FC	I	AFC control voltage input		
27	VCO IN	I	For the connection of coils and capacitors comprising an LC oscillator for VCO		
28	VCO OUT	0			
			EX-NOR output of horizontal sync signal (AFC) and C.SYNC (sync separator). The		
29 SYNC DET O output polarity ca		0	output polarity can be selected (Metal option). Or, general-purpose port output		
			(switched by command).		
30	VDD1	-	+5V Power supply of digital circuits		



4. Clock Frequency Check

Setting:

Test point: TP3 (CLOCK)

Set to AM 1710 kHz and check that the test point is 2160  $kHz \pm 45 kHz$ .

5. AM IF Adjustment

Setting:

Test point: TP8 (Lch), TP9 (Rch),

Adjustment location: L772

Set to AM 999 kHz and adjust L772 that the test point is becomes maximum.

6. AM Tracking Adjustment

Setting:

Test point: TP8 (Lch), TP9 (Rch),

Adjustment location: L981 (1/3)

Method:

Set to AM 999 kHz and adjust L981 (1/3) that the test point is becomes maximum.

1. AM VT Check

Setting:

Test point: TP4 (VT)

Method:

Set to AM 1710 kHz and check that the test point is less than + 8.5 V.

Then set to AM 530 kHz and check that the test point is more than + 0.6 V.

2. FM VT Check

Setting

Test point: TP4 (VT)

Method

Set to FM 108.0 MHz and check that the test point is less

Then set to FM 87.5 MHz and check that the test point is more than +0.5 V.

3. AM VT Adjustment

Setting:

Test point: TP4 (VT)

Adjustment location: L981 (3/3)

Method:

Set to AM 1710 kHz and adjust L981 (3/3) that the test point is 8.5  $\pm$  0.05 V .

Then set to AM 530 kHz and check that the test point is more than + 0.3 V.

7. FM Tracking Check

Setting:

Test point: TP8 (Lch), TP9 (Rch),

Method:

Set to FM 98.0 MHz and check that the test point is less

than 9 dBµV.

8. FM DC Balance Adjustment

Setting:

Test point: TP5, TP6 Adjustment location: L771

Method:

Set to FM 98.0 MHz and adjust L771 that the test point is

 $0 \pm 0.04 \text{ V}.$ 

PRACTICAL SERVICE FIGURE

**TUNER SECTION** 

< FM SECTION >

Signal to noise ratio:

Intermediate frequency:

Less than 10  $dB\mu V$ IHF sensitivity: (THD 3 %)

(87.5 MHz) Less than 9 dBµV

(98.0 MHz/108 MHz)

Less than 35 dBµV S/N 50 dB quieting sensitivity: (98.0 MHz)

More than 66 dB

10.7 MHz

(98.0 MHz) Less than 2.0% Distortion:

(98.0 MHz)

More than 30 dB Stereo separation: (98.0 MHz)

< AM SECTION >

Distortion:

Sensitivity: Less than 60 dBµV

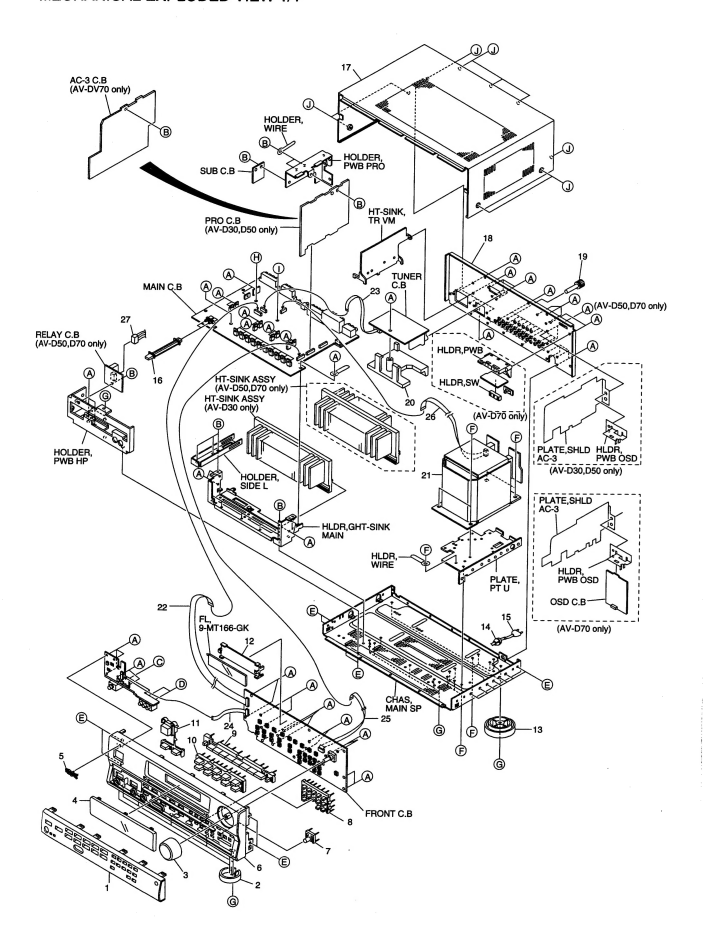
(S/N 20 dB) (600 kHz) Less than 58 dBµV

(1000/1400 kHz)

Less than 1.5%

(1000 kHz) 37 dB ~ 62 dB

Auto stop level: (1000 kHz) Intermediate frequency: 450 kHz



## MECHANICAL PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI D NO.	ESCRIPTION	REF. NO	PART NO.	KANF NO.	
1 1 2 3 4 4 5	88-AR1-045-010 88-AR1-021-010 88-AR1-014-010 82-NE6-067-010 88-AR1-001-010	PANEL, CTRL PANEL, CTRL RING, FOOT KNOB, RTRY WINDOW, DISI WINDOW, DISI BADGE, AIWA CABI, FR U I	BLK <d50> BLK<dv70> BLK<dv70> BLK BLK BLK P DIGITAL<dv70> PLAY<d30, d50=""> 30N BLK</d30,></dv70></dv70></dv70></d50>	18 18 19 20 1 21 21 22	88-AR3-023-01 88-AR2-003-01 88-AR1-002-11 87-033-209-01 88-AR1-203-01 88-AR1-650-01 88-AR3-601-01 88-AR1-644-01		CABI, STEEL BLK 0.92 <dv70> PANEL, REAR UBN<d30> PANEL, REAR UBNM<d50> PANEL, REAR UBNM<dv70> TERMINAL, EARTH  HLDR, TU PT, 8AR-1 (U) &lt; D50, DV70&gt; PT, 8AR-3 (U) &lt; D30&gt; FF-CABLE, 27P 1.25 400MM</dv70></d50></d30></dv70>
·	88-AR1-039-010 88-AR3-026-010 88-AR2-007-010 88-AR1-037-010 88-AR3-025-010	KEY,10 BLK KEY,10 BLK KEY,FUN 5.1 KEY,FUN BLF	D50, DV70> D30> CH BLK <d30, d50=""> <dv70></dv70></d30,>	24 25 26 27	88-911-161-110 88-912-061-110 88-AR1-647-010 88-AR1-642-010 88-AR1-659-010 87-067-703-010	) ) )	FF-CABLE, 11P 1.25  FF-CABLE, 12P 1.25  FF-CABLE, 12P 1.25 340MM <dv70> F-CABLE, 9P -2.5  CONN ASSY, 6P(RY) &lt; D50&gt; TAPPING SCREW, BVT2+3-10</dv70>
11 11	88-AR1-038-010 88-AR3-028-010 88-AR1-036-010 88-AR1-209-010 82-AA1-029-010	KEY, POWER E KEY, POWER E GUIDE, FL	LK <d30> LK<d50, dv70=""></d50,></d30>	C D E	87-067-584-010 81-MK1-210-010 88-AR1-217-010 87-591-095-410 87-067-975-010		TAPPING SCREW, BVT2+3-6 S-SCREW,VFT2+3-16 S-SCREW,BFT2+3-8 TAPPING SCREW, QIT+3-8 (GLD) S-SCREW,IT+4-8
⚠ 14 15 16	88-AR3-013-010 87-085-189-010 87-050-053-010 88-AR1-043-010 88-AR1-003-010	BUSHING, CO AC CORD ASS BTN,SP BLK	RD (U)	н I	87-067-673-010 87-067-632-010 87-067-581-010 87-067-641-010	,	TAPPING SCREW, BUTT+3-8 (B) TAPPING SCREW, BVT2+3-15 TAPPING SCREW, BVT2+3-15 UTT2+3-8(W/O SLOT)BL

## ACCESSORIES LIST (AV-D30)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO PART NO. KANRI DESCRIPTION REF. NO PART NO. KANRI DESCRIPTION NO. NO. 88-AR3-903-010 IB,U(ESF)M AM LOOP ANT NC2 ANT, FEEDER FM 2 87-006-225-010 87-043-115-010 88-AR2-654-010 RC UNIT, RC-8AR03

## ACCESSORIES LIST (AV-D50)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO PART NO. KANRI DESCRIPTION REF. NO PART NO. KANRI NO.

1 88-AR2-903-010 IB,U(ESF)M
2 87-006-225-010 AM LOOP ANT NC2
3 87-043-115-010 ANT,FEEDER FM
4 88-AR1-654-010 RC UNIT, RC-8AR01

#### ACCESSORIES LIST (AV-DV70)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

KANRI NO. REF. NO PART NO. KANRI DESCRIPTION PART NO. REF. NO DESCRIPTION NO. 88-AR1-903-010 IB, U(ESF) M 88-AR1-654-010 RC UNIT, RC-8AR01 87-006-225-010 AM LOOP ANT NC2 4 87-043-115-010 ANT, FEEDER FM

サービス技術ニュース					
番号	連絡内容				
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